## EAST Search History

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	153	(wo near 4 IP near 3 abdress) same assign\$5 same (subsorber or customer or client)	US-PGPUB USPAT	OR		2010/03/11 19:16
15	2	A same DS.	US-PGPUB;	IOR	ON	2010/03/11
L6	12190	(synamic au) host adj configuration adj protocol) or (CHCP)	USPAT US-PGPUB;	)OR	ON	19:16 2010/03/11
U .	199	LG same (multi all paskets)	USPAT US-PGPUB;	)OR	ON	19:16 2010/03/11
L8	338847	informated [protocol or IP]	USPAT US-PGPUB,	)OR		19:16 2010/03/11
		P6 (r IP4	USPAT US-PGPUB	OR		19:16 2010/03/11
}		9 same 12	USPAT US-PGPUB	OR	}	19:16 2010/03/11
li			USPAT US-PGPUB	OR	. ]	19:16 2010/03/11
)i			USPAT US-PGPUB	OR	1	19:16 2010/03/11
			US-PGPUB	OR		19:17
<u> </u>		L12 and DHCP	USPAT US-PGPUB	OR SOR	1	2010/03/11 19:17 2010/03/11
3 1			USPAT	1		19:17
( )		.14 and rout\$3 at  pasket	US-PGPUB USPAT	OR		2010/03/11 19:17
1 1	1282	1.15 and (node or client or computer or subscriber)	US-PGPUB; USPAT	OR		2010/03/11 19:17
( )		16 and broadband adj access	US-PGPUB; USPAT	OR	1	2010/03/11 19:17
( )		1/7 and 1Px6	US-PGPUB USPAT	OR	.)	2010/03/11 19:17
) (		out\$2 at  fate at  pasket	US-PGPUB; USPAT	OR		2010/03/11 19:18
L20	1	119 sane (troadcard ad) access ad lindy	US-PGPUB; USPAT	OR		2010/03/11
L21	383	Chan nea? Weijing,i.n. α (Alen nea? Keihi,i.n.	US-PGPUB, USPAT;	OR		2010/03/11 19:18
			USOCR, FPRS, EPO; JPO;			
			DERWENT; IBM_TDB			
( )	9947	770/401 <sub>1,</sub> 950 cds	US-PGPUB; USPAT	OR		2010/03/11 19:18
1 1		122 and (forward\$3 same data same parket)	US-PGPUB; USPAT	)OR		2010/03/11 19:18
L24	1378	23 and (two same address)	US-PGPUB; USPAT	OR		2010/03/11 19:18
L25	695	[24 and (rou\$3 ad)3 data]	US-PGPUB, USPAT	OR	ON.	2010/03/11 19:19
L26	624	25 and ((first or secund) same (network))	JUS-PGPUB, JUSPAT	OR	ON	2010/03/11 19:18
L27	103	26 and broadband	US-PGPUB USPAT	OR	ON	2010/03/11 19:18
L28	77	27 and (subscriber or customer)	US-PGPUB USPAT	OR	ON	2010/03/11
L30	31	ingrapige, soute (departuruntisation and autors and blumpas) soute (quanter and autors and blumpas).	US-PGPUB;	OR	ON	2010/03/11
L31	9	130 and troadcand	USPAT US-PGPUB	XOR	(ON	19:19 2010/03/11
L32	19111	709/220-222,239,245,249 cds	USPAT US-PGPUB	OR	(ON	19:19 2010/03/11
L33	16636	370/251-356,444,466-407,475 cds	USPAT US-PGPUB	10R	ON	19:20 2010/03/11
L34	915	SZ end L33	USPAT US-PGPUB	OR	ON.	19:20 2010/03/11
L35	272	134 and (rout\$3 atl? paxier)	USPAT US-PGPUB;	OR	ON	19:20 2010/03/11
<b>S</b> 1		enkand in the state in the Call.	USPAT US-PGPUB;	OR	1	19:20 2007/08/16
S2		Si sarre (trouttent dar) access ad link)	USPAT US-PGPUB;	OR	<u> </u>	18:37 2007/08/16
<u>l</u> i		51 strate [1/46]	USPAT US-PGPUB	NOR.	J	18:39 2007/08/16
64		Signe DHP	USPAT US-PGPUB	XOR X	<u>.]</u>	18:57 2007/08/16
( )		(ymanicad) hast adj configuration adj protoco) or (OH2P)	USPAT US-PGPUB	XOR	1	18:39 2007/08/16
<u></u>			USPAT	)OR		2007/08/16 2007/08/16
		Starre (rout) ad passes	USPAT			18:51
)		internet ad protocol or IP)	US-PGPUB USPAT	OR	1	2007/08/16
1 1		R6 α I R4	US-PGPUB; USPAT	OR	1	2007/08/16 18:57
1 1			US-PGPUB USPAT	OR	<u>.)</u>	2007/08/16 18:57
S10	6	9 sane Si	US-PGPUB USPAT	OR .		2007/08/16 19:02
1 1	129	(CH-12°) same (rout\$3° adj parket)	US-PGPUB; USPAT	XOR I		2007/08/16 19:02
G12	15	511 and (IPAS and IPA4)	US-PGPUB; USPAT	XOR		2007/08/16 19:07
			•	*		

313	6	you\$3 same pasket same device adj. (IP-6 and IP-6)	US-PGPUB	OR	ON	2007/08/16
14	2	34	USPAT US-PGPUB;	OR	ON	2007/08/16
5	2	; You(\$3 same packet same device adj. (IPAS and IPM4)	USPAT US-PGPUB	OR	) (ON	(19:08 (2007/08/16
6	296	(Chen near 2 Weijing) in. or (Allen near 2 Yeith) in.	USPAT US-PGPUB	OR	j jon	21:23 2007/08/16
			USPAT; USOCR, FPRS		{	19:53
			EPO; JPO; DERWENT; IBM_TDB			
7	3	Constraint same (IPAG and IPAG) same UHCP	US-PGPUB, USPAT	OR	ON	2007/08/16 19:55
8	99	Crossitanii sane DH2°alj sever	US-PGPUB,	OR	ON	2007/08/16
19	4	\$16 same rout\$2 ad pasket	US-PGPUB	OR	ON	19:55 2007/08/16
20	5625	(jónranic adj host adj configuration adj protocol) or DHZP adj server	USPAT US-PGPUB	OR	ON	19:57 2007/08/16
1	112	: S20 same roul\$1 adj pasket	USPAT US-PGPUB	OR	ON	2007/08/16
2	16	\$21 and (IPR6)	USPAT US-PGPUB	OR	ON	19:57 2007/08/16
3	139	; yovid\$3 adj (Tist and second) adj abdress	USPAT US-PGPUB	OR	ON	20.04
4	2	523 and DHD?	USPAT US-PGPUB;	OR	(ON	20:04 2007/08/16
5	753	[DH2Pad] request	JUSPAT JUS-PGPUB	OR	jon	20:08 2007/08/16
6	5	SSG same rout \$3 ag pasket	USPAT US-PGPUB	OR	(ON	20:08 2007/08/16
7	1	7714365 pp.	USPAT US-PGPUB	OR	ON	21:03
	4	1965/2087 pn or 1978/772 pn or 1925/24 pn or 1925/217 pn	USPAT US-PGPUB	OR	ON	21:03
9	0	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	USPAT US-PGPUB	OR	OFF	21:29 2007/08/16
	) 10	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	USPAT US-PGPUB	OR	OFF	21:35 2007/08/16
	10	7 (2000)444 (2038)67 ] N	USPAT US-PGPUB	NOR NOR	1	21:36
	10	5 000000000000000000000000000000000000	USPAT US-PGPUB	NOR NOR	)ON	21:36
	10		USPAT	1		21:36
	Ï	\$\"5737335.575796.5791520.59000025.59052783.5000477,5000050.9016319.8004699.8016319.8004699.60016306.6111891.6122670,5928944,602.1263.6139144,6222842,6252847,6314009.6314098.6343022.6043526.6346051.63961707.PN.	US-PGPUB USPAT	)OR		2007/08/16 21:39
	23	\$\(527333\) \alpha(5776\) \alpha(5776\) \alpha(5776\) \alpha(58162\) \alpha(58162\) \alpha(58162\) \alpha(58369\) \alpha(61363\) \alpha(51363\) \alpha(61363\) \alpha(51363\) \alpha(513633\) \alpha(51363\) \alpha(5136	US-PGPUB USPAT	)OR	OFF	2007/08/16 21:46
35	,5	((°659416,") α (°646470,") α (°656794,") α (°6569807)) PA.	US-PGPUB USPAT	OR	OFF	2007/08/16 21:49
36	4	((*606584") α (*646692") α (*6470399,") α (*6516417,")). PN α (20039419) APP.	US-PGPUB; USPAT	OR	OFF	2007/08/17 14:23
	13224	700/220-222, 230, 229, 239, 245, 249 ods	US-PGPUB, USPAT	OR	ON	2007/08/17 14:28
	11626	\$70051-366,464,466-467,476.cds ;	US-PGPUB USPAT	OR	ON	2007/08/17 (14:31
	591	\$37 and \$38 ;	US-PGPUB, USPAT	XOR I	ON	2007/08/17 (14:31
	į.	SSB and rout SD aq2 pasket	US-PGPUB USPAT	XOR	ON	2007/08/17 14:31
	2488	SSB and (routSt adit pasker)	US-PGPUB; USPAT	XOR	ON	2007/08/17 14:32
	179	SSU and (rout SSI ad)2 pasker)	US-PGPUB; USPAT	OR	ON	2007/08/17 14:32
43	1311423	(\$42 amd (dilent or user or subscriber) adj device or computer or node	US-PGPUB USPAT	OR	ON	2007/08/17 14:33
44	33	(S42 and (dent or user or subscriber) adj. (dentes or computer or node)	JUS-PGPUB; JUSPAT	OR	ON	2007/08/17 14:33
45	3	GAI and (first and second) ad(2 address	JUS-PGPUB, JUSPAT	OR	ON	2007/08/17 14:33
46	5636	Providing same (flust and second) adj IP address same DHCP	US-PGPUB, USPAT	OR	ON	2007/08/17
47	839	Seit and rous \$2 adj packer	US-PGPUB; USPAT	OR	ON	2007/08/17 15:09
48	932	S47 and (node or client or computer or subscriber)	US-PGPUB USPAT	OR	ON	2007/08/17 15:09
49	93	SSG and broadband edj excess	US-PGPUB, USPAT	OR	ON	2007/08/17
50	12	S49 and IP46	US-PGPUB, USPAT	OR	ON	2007/08/17 15:39
1	1	75847749° pn	US-PGPUB USPAT	OR	ON	2007/08/17
2	Î	709984* pn	US-PGPUB USPAT	OR	ON	2007/08/17
3	) 	7060720" pn	US-PGPUB USPAT	OR	ON	2007/08/17 115:47
4	13771	CustS near4 data near3 pexert	US-PGPUB	OR	ON	2008/02/14
55	543	SA same (subscriber or dient or oustonner) same device	US-PGPUB	OR	ON	2009/02/14
6	9	; SSG same (first or second) adj2 (address or network)	US-PGPUB;	XOR .	) JON	2009/02/14
7	2	SSG and broatband	US-PGPUB;	)OR	ON	11:58 2008/02/14
58	19446	(suboriber or austomer) near4 device	US-PGPUB;	)OR	ON	11:58 2008/02/14
	}		USPAT	1	}	12:01

959	160	SSS same (DSL at/2 modern)	US-PGPUB,	OR.	ON	2008/02/14
		000 same DHZP 359 same DHZP	USPAT	<u> </u>	ION	12:02
			US-PGPUB, USPAT	OR	<u>}</u>	2008/02/14
S61 S62		550 same (rout\$3 or floward\$3) ad(2 pathets	US PGPUB, USPAT	VOR	ON	2008/02/14
		1673 1642° pn.	US-PGPUB, USPAT	OR	ON	2008/02/14 12:15
S63		[985487 pn.	US-PGPUB, USPAT	OR	ON	2008/02/14
			US-PGPUB, USPAT	OR	ON	2008/02/14 12:28
}		SA same DSL	US-PGPUB, USPAT	OR	ON	2008/02/14 112:28
		S64 same broadtend	US-PGPUB, USPAT	OR	ON	2008/02/14 112:29
) (	26	eubestiber same (helecommunication adj service adj provider) same (internet adj service adj provider)	US-PGPUB, USPAT	OR	ON	2008/02/14 112:57
S68	7	SST and troubland	US-PGPUB, USPAT	OR	ON	2008/02/14 12:57
S69	7456	370/401,3% ods	US-PGPUB, USPAT	OR	ON	2008/02/14 13:00
S70	1957	SSD and (flowward\$2 same data same packer)	US-PGPUB USPAT	OR	ON	2008/02/14 13:00
S71	1069	S70 and (two same address)	US-PGPUB USPAT	OR	ON	2008/02/14 13:01
S72	555	571 and (rout)51 adj3 data)	US-PGPUB, USPAT	OR	ON	2008/02/14 13.02
S73	500	STZ and ((first or second) same (network))	US-PGPUB, USPAT	OR	ON	2008/02/14 113:03
S74	85	KT3 and troadband	US-PGPUB, US-PAT	OR	ON	2008/02/14 113:06
S75	67	SV4 and (subsorber or customer)	US-PGPUB,	OR	ON	2008/02/14
S76	4250	्राध्यक्षेत्र वर्षा वर्षा वर्षा विक्रम्स	USPAT US-PGPUB,	OR	ON	(13:06 (2008/02/15
S77	1	STG same (troadrand adj access adj link)	USPAT US-PGPUB	OR.	(ON	13:10 2008/02/15
S78	37	STG same (PAG)		(OR	jon	13:10 2008/02/15
S79	2	79 sm: DHP	USPAT US-PGPUB	(OR	(ON	13:10 2008/02/15
S80	7865		USPAT US-PGPUB,	(OR	ON	13:10 2008/02/15
		S00 same (rout \$2 ad) (pas/wist)	USPAT US-PGPUB	OR	ON	13:10
		Internet and protocol or IP	USPAT US-PGPUB	OR	<u>.)</u>	13:10
i		PR 60 P4	USPAT	OR	ON	13:10
			US-PGPUB, USPAT	<u> </u>	<u></u>	13:10
		S82 sane S93	US-PGPUB; USPAT	OR .	ON	2008/02/15 13:10
S95		S94 sane S91	US-PGPUB, IUSPAT	XOR .	(ON	2008/02/15
			USPAT	XOR	<u>.)</u>	2008/02/15 13:10
1	16	S86 and (IPK6 and IPK4)	US-PGPUB USPAT	)OR	ON	2008/02/15 13:10
S98		rout\$3 same packet same device all (IPv6 and IPv6)	US-PGPUB; USPAT	OR	ON	2008/02/15 13:10
S89	2		US-PGPUB USPAT	OR	ON	2008/02/15 113:10
S90	3	out\$3 same packet same device adj. (IPAS and IPA4)	US-PGPUB, USPAT	OR	ON	2008/02/15 113:10
S91	310	Chen near2 Weijing) in. or (Alex near2 Keith) in.	US-PGPUB, USPAT;	OR	ON	2008/02/15 13:10
			USOCR, FPRS; EPO; JPO;			
			DERWENT; IBM_TDB	<u> </u>	1	<u> </u>
S92		broadband same (IPN6 and IPN4) same DH2P	US-PGPUB USPAT	OR	ON	2008/02/15 13:10
}	108	Consistent serve CH-CP-ed, server	US-PGPUB; USPAT	VOR	ON	2008/02/15 13:10
S94	4	SSP same rout\$3 ad parket	US-PGPUB USPAT	OR	ON	2008/02/15 13:10
S95	6350	(gynamic ad host ad portigoration ad protocol) or DH2P ad server	US-PGPUB USPAT	XOR	ON	2008/02/15 13:10
S96	117	SS6 same rout\$3 ad packet	US-PGPUB USPAT	OR	ON	2008/02/15 13:10
S97	17	Si6 and (IPR6)	US-PGPUB, USPAT	OR	ON	2008/02/15 13:10
S98	142	providSt ed. (first and second) ed) address	US-PGPUB USPAT	OR	ON	2008/02/15 113:10
S99	2	SR and DH2P	US-PGPUB, USPAT	OR	ON	2008/02/15 113:10
S100	861	भिर्म वा काम	US-PGPUB USPAT	OR	ON	2008/02/15
S101	6	STOD same rout\$3 atij pasket	US-PGPUB	XOR	ON	2008/02/15
S102	1	7/4545° pn.		IOR	) ON	13:10 2008/02/15
S103	4	"85.2088" pn or "67.99782" pn or "67.9525124" pn or "67.512.18" pn.		XOR	ON	13:10 2008/02/15
S104	0	(*500064_563989_5737333_5757796_5781529_5900025_5892783_5930477_5930859_6016319_6034958_6031836_6111881_6122670_582894_6021283_6139144_6222842_6822857_6314009_6340322_634322_634326_534085_103851707] PN	USPAT US-PGPUB;	)OR	OFF	2008/02/15
. :			USPAT	į	1	(13:10

S105 0		**************************************	US-PGPUB,	JOR	XOFF	2008/02/15
S106 0	j		USPAT	IOR	OFF	13:10
		'500P44a-503967' PN	US-PGPUB; USPAT	1	3	2008/02/15 (13:10
S107 0	- 1	573 7733 575 7716, 579 1529 59000125, 5912 770 5,830 477 5,630 593 00131 9,000 4699,007 6696,001 1698, 61 11981,612670,592 8944,002 1263, 51 39144 (\$222842,022842,031498,63 14098,63 1	US-PGPUB; IUSPAT	OR	ON	2008/02/15 13:10
S108 0	- 1	5737333 5757798 5781129 5909225 5892793 5509477 5909699 (016319) (014459, 6078986 (001898 611891) 6122670, 588944, 6021263 6108144 (622244) 6242847, 634498 (314498, 634322) 634528, 634528, 634528, 634528 (634528) 6398170") FN	US-PGPUB, USPAT	OR	OFF	2008/02/15 13:10
S109 23	3	(527333) 'A (575784)' A (575784)' A (575784)' A (582851)' A (58285	US-PGPUB; USPAT	OR	OFF	2008/02/15 13:10
S110 5		(*283416,") a (*26273,") a (*26270,") a (*26270,") a (*26290)).PN	US-PGPUB, USPAT	OR	OFF	2008/02/15 \13:10
S111 4	······}	(*6196584,") or (*646982,") or (*6470389,") or (*6516417,")), PN or (201038419).APP.	IUS-PGPUB; USPAT	OR	OFF	2008/02/15
S112 14	1185	T09/20/22/23/25/24/05:	US-PGPUB;	OR	ON	2008/02/15
S113 12	2651	T0/25/- 35/- 84/- 46/- 47/- 47/- 25/- 25/- 26/- 27/- 27/- 27/- 27/- 27/- 27/- 27/- 27	USPAT US-PGPUB;	OR	ON	(13:10 (2008/02/15
S114 85	2	STI 2 and ST 13	USPAT US-PGPUB,	OR	) (ON	(13:10 (2008/02/15
S115 26	397 8	5113 and rough 3 and 2 pasker	USPAT US-PGPUB;	IOR		13:10 2008/02/15
S116 26	1	113 and (noul\$3 agi\$ paskat)	USPAT US-PGPUB	IOR	YON	13:10 2008/02/15
().			USPAT	ļ		13:10
S117 19		114 and (rout \$2 at 2 paket)	US-PGPUB, USPAT	OR	)ON	2008/02/15 13:10
S118 14	101491	117 and (dilent or user or subscriber) all device or computer or node	US-PGPUB; USPAT	OR	ON	2008/02/15 \13:10
S119 34	1	517 and (dilent or user or subscriber) ad (device or computer or mode)	US-PGPUB; USPAT	OR	ON	2008/02/15 13:10
S120 3	)	TTO and (first and second), adj.2 address	US-PGPUB; USPAT	OR	ON	2008/02/15
S121 63	341	roviding same (first and second) adj I Paddress same DHCP	US-PGPUB; USPAT	OR	ON	2008/02/15
S122 91	15 §	Ti2 i and rous \$2 ad pasked	US-PGPUB,	OR	ON	2008/02/15
S123 190	) )8 }	112 and (node or dient or computer or subscriber)	USPAT US-PGPUB,	(OR	) ON	(13:10 (2008/02/15
S124 95		1723 and troatband alij access	JUSPAT JUS-PGPUB,	)OR	) ON	13:10 2008/02/15
S125 13		/ 7/4 and P46	USPAT US-PGPUB,	JOR		13:10 2008/02/15
	)		USPAT	<u> </u>	<u></u>	13:10
S126 1	)	84764° pt.	US-PGPUB; USPAT	OR	ON	2008/02/15 13:10
S127 1		708944° pn.	JUS-PGPUB, JUSPAT	OR	ON	2008/02/15 13:10
S128 1		70/20720° pn.	US-PGPUB; USPAT	OR	ON	2008/02/15 13:10
S129 13	3771	uutiSt nese4 tala nese5 pasket	US-PGPUB; USPAT	OR	ON	2008/02/15
S130 54	13	1/28 same (substitiber or dilent or customer) same device	US-PGPUB; USPAT	OR	ON	2009/02/15
S131 8		100 same (first or second) adj.2 (address or network)	US-PGPUB;	XOR	ON.	2009/02/15
S132 2		131 and broadband	JUSPAT JUS-PGPUB;	XOR	ON	(13:10 (2008/02/15
S133 19	9446	subcriber or qustomer) nees4 device	US-PGPUB,	XOR	)ON	2008/02/15
S134 16	30	503 same (DSL ad 2° modern)	JUSPAT JUS-PGPUB,	OR	(ON	13:10 2008/02/15
S135 0		134 same (DHZP	USPAT US-PGPUB	OR	ON.	13:10 2008/02/15
<u> </u>			USPAT	<u> </u>		13:10
S136 2	ļ	134 same (rout\$3 or forward\$3) ad(2 paskets	US-PGPUB, USPAT	OR	ON	2008/02/15 13:10
S137 1	}	5731642° pn.	US-PGPUB, USPAT	OR	ON	(2008/02/15 (13:10
S138 1	- 3	885448°p.	US-PGPUB; USPAT	NOR .	ON	2008/02/15 13:10
S139 10	)2	two near4 IP near3 address) same assign\$5 same (subscriber or customer or client)	US-PGPUB; USPAT	OR	ON	2008/02/15 13:10
S140 2	) }	109 same DSL	US-PGPUB; USPAT	XOP!	ION	2008/02/15 13:10
S141 2		TQ: same broadcand	US-PGPUB,	OR	ON	2008/02/15
S142 26	}	utasribar same (releximinurization ad ji service ad provider) same (internet ad service ad provider)	USPAT US-PGPUB	OR	ON	13:10 2008/02/15
S143 7		5M2 and treattend	USPAT US-PGPUB	OR	ON	13:10 2008/02/15
S144 74	156 (	70/401 (866 ads	USPAT US-PGPUB	OR	ON	(13:10 (2008/02/15
S145 19		144 and (forward\$) same data same pable()	US-PGPUB	OR OR	ON	13:10
			USPAT	1		13:10
S146 10		145 and (two same address)	US-PGPUB, USPAT	XOR	(ON	2008/02/15 13:10
S147 55		146 and (rout)\$3 at(6 data)	US-PGPUB, IUSPAT	OR	ON	2008/02/15 13:10
S148 50	00 8	147 and ((first or sexxnd) same (network))	US-PGPUB; USPAT	XOR	ON	2008/02/15 13:10
S149 85		149 and broadenst	US-PGPUB; USPAT	OR	ON	2008/02/15
S150 67	,	TAG and (subscriber or austomer)	LIS-PGPUB; LISPAT	OR	ON	2008/02/15
S151 6	}	7277463° pn or "2008/249262° pn or "2004/006641° pn or "2004/0149428° pn or "2008/0169267° pn	US-PGPUB;	OR	ON	2008/11/03
S152 47	761 )	ongs को प्रवास को टिक्स	USPAT US-PGPUB;	OR	ON	(12:20 (2008/11/06
Jİ	3		USPAT	ł	1	17:22

S153 1	AND one benefit of amount in	US-PGPUB;	(OR	ON	Sannor Hine
	\$152 same (proadband adj appess adj link)	USPAT	<u> </u>	l	2008/11/06
S154 47	(S152 same (IPK)	USPAT	OR	ON	2008/11/06
S155 2	IST64 same DHCP	USPAT	VOR	ON	2008/11/06 17:22
S156 9242	(dynamic ad) host adj configuration adj protocol) or (OHDP)	US-PGPUB, USPAT	OR	ON	2008/11/06 17:22
S157 161	S166 same (rout\$3 adj packets)	US-PGPUB USPAT	OR	ON	2008/11/06 17:22
S158 265164	(Inferrel ed) protocol or IP)	US-PGPUB, USPAT	OR	ON	2008/11/06 17:22
S159 9223	<del>1</del> <del>2</del> 6 α   <del>1</del> <del>2</del> 4	US-PGPUB; USPAT	OR	ON	2008/11/06 17:22
S160 7338	\$159 same \$159	,	OR	ON	2008/11/06 17:22
S161 8	\$100 same \$157		OR	ON	2008/11/06
S162 159	(DH2) same (rout\$3 ad packet)	**********	OR	ON	2008/11/06
S163 21	\$152 and (IPM6 and IPM4)	US-PGPUB;	OR	ON	2008/11/06
S164 7	; vout\$3 same pasket same device atj. (IPAS and IPAS)		IOR	)ON	17:22 2008/11/06
S165 2			OR.	ON	17:22 2008/11/06
S166 3	indissisme pasket same davice ad (IPNS and IPN4)	USPAT US-PGPUB	OR	JON	2008/11/06
S167 336	(Otennes2 Weijing) in. or (Aller nes2 Keith) in	USPAT US-PGPUB	OR	ON	17:22 2008/11/06
		USPAT; USOCR; FPRS;			17:22
		epo; Jpo; Derwent;			
S168 6	(croalitiand same (IPA6 and IPA4) same DHCP	IBM_TDB .US-PGPUB;	OR	ON.	2008/11/06
S169 122	Consistant same DHCP ad server	USPAT US-PGPUB;	OR	ON	17:22 2008/11/06
S170 4	Site same mutic at pasket	USPAT	OR	ON	17.22 2008/11/06
S171 17450	(dynamic ad host adj configuration adj protocol) or DHZP adj server	USPAT	IOR	ON	17:22 2008/11/06
S172 1127	j	USPAT	NOR	)ON	17:22 2008/11/06
1	S171 same rout\$3 ad pasket	JUSPAT	<u> </u>		17:22
S173 21	S172 and (IP46)	USPAT	OR	ON	2008/11/06 17:22
S174 144	provists and filter and second) and address	US-PGPUB, USPAT	OR	ON	2008/11/06 17:22
S175 3	(\$174 and DHCP	USPAT	OR	ON	2008/11/06 17:22
S176 1019	CHCP adj request	JUS-PGPUB; JUSPAT	OR	ON	2008/11/06 17:22
S177 8	\$176 same rout\$3 adj parket	US-PGPUB, USPAT	OR	ON	2008/11/06 17:22
S178 1	T/KKISF pn.	US-PGPUB, USPAT	OR	ON	2008/11/06 17:22
S179 4	,"65.2008" pn α" 67.99782" pn α" 16025124" pn α" 16751218" pn	US-PGPUB, USPAT	OR	ON	2009/11/06
S180 .0	\$\times\$ \times\$ \time		OR	OFF	2008/11/06 17:22
S181 10	2'5600244n'6523963n'5737335,5787726,578'1229,5800025,5982783,9300477,5939696,00110319,0034899,0078596,00110319,0126707,5828944,0021263,6138144,6222842,0262867,6314039,0314039,6343022,034306,6340051,0386170", PN		XOR	OFF	2009/11/06 17:22
S182 0	[5500440633937] PN	US-PGPUB;	OR	OFF	2008/11/06
S183 0	5737333,777736,778 1522,5880025,5982773,5090358,6016319,6034556,60081936,6111881,61122770,5928944,6021253,6139144,62222942,62228947,7314039,63143322,6343051,6395170° pn.	US-PGPUB;	OR	ON	2009/11/06
\$184 0	: #5757333,5757796,5791529,5900025,5992783,5920477,5990359,60119,003469,6078586,6091935,6111991,612670,592894,6021263,6139144,6222942,6252657,6314039,631409,634322,634326,634051,63961701].PN		OR	OFF	17:22 2008/11/06
S185 23	; -{(57,7733),") or (57,7736),") or (57,7736),") or (59,0025),") or (59,0025),") or (59,0025),") or (59,0047),") or (59,0047),") or (50,00498),") or (50,00488),") or (50,00488)		OR	OFF	17:22 2008/11/06
S186 δ	"(1843282,") α (1834328,") α (1834328,") α (1834328,") α (1836370,") PN ((1833416,") α (1846473,") α (1863734,") α (1836370,") α (18363087) PN		OR	) OFF	17:22 2008/11/06
S187 4	((\$189384,) or (\$46882,) or (\$47038,) or (\$51647,)), PN or (20103849) APP.	USPAT US-PGPUB,	YOR .	OFF	2008/11/06
\$188 115716	7700/220-222 230 242 240 sats	USPAT	NOR NOR	) ON	17:22 2008/11/06
S189  13968	370/351-356,464,463-467,475 tods	LUSPAT	XOR	ION	17:22 2008/11/06
S190 744	510 and 5199	USPAT	IOR		17:22
		USPAT	1	ON	2008/11/06
\$191 2937	[519] and rout\$3 aid 2 pasket	USPAT	OR	ON	2008/11/06 17:22
S192 2937	(519) and (rout\$3 at[2 pasket)	USPAT	OR	ON	2008/11/06 17:22
S193 217	(186 \$2 m) (no \$2 m) (no \$2 m)	USPAT	OR	ON	2009/11/06 17:22
S194 154983	\$193 and (dient or user or subscriber) ad device or computer or mode	USPAT	OR	ON	2009/11/06 17:22
\$195 38	\$193 and (dient or user or subscriber) adj (device or computer or node)	US-PGPUB USPAT	IOR .	ON	2009/11/06 17:22
S196 3	S195 and (first and second) adjig address	US-PGPUB; USPAT	XOR	ON	2009/11/06 17:22
S197 7383	Providing same (first and second) adj IP address same DHCP		XOR	ON	2008/11/06 17:22
S198 1038	\$197 and rout\$3 adj pasket		OR	ON	2008/11/06 17:22
		,		1	

	199 and (mode or aleast or computer or substriber)	US-PGPUB,			
		USPAT	OR	ON	2008/11/06 17:22
	199 and troadband all access	US-PGPUB USPAT	OR	ON	2008/11/06 17:22
1	200 and IPv6	US-PGPUB, USPAT	IOR	ON	2008/11/06 17:22
	384 T640" pn.	US-PGPUB, USPAT	OR	ON	2008/11/06 17:22
-	709944° pn	US-PGPUB, USPAT	OR	ON	2008/11/06 17:22
-	7/20/70" pn.	US-PGPUB, USPAT	OR	ON	2008/11/06 17:22
431	Jul\$3 neer4 data neer3 pasket	US-PGPUB USPAT	OR	ON	2008/11/06 17:22
3 (6	205 same (subscriber or client or customer) same device	US-PGPUB,	OR	ON	2008/11/06 17:22
8	206 same (first or second) adj2 (address or network)	US-PGPUB,	OR	ON	2008/11/06
	297 and treatland	US-PGPUB,	OR	ON	2008/11/06 17:22
116	suboriber or customer) near4 device	US-PGPUB,	IOR	ON	2008/11/06 17:22
6 \$	209 same (DSL adj2 modern)	US-PGPUB,	OR	ON	2008/11/06 17:22
	210 same DHCP	US-PGPUB,	OR	ON	2008/11/06 17:22
	27.0 same (rout\$ or forward\$) and 2 paskers	US-PGPUB,	OR	ON	2008/11/06
	77314-2° pn.	US-PGPUB,	OR	ON	17.22 2008/11/06
	99,448° pn.	US-PGPUB,	OR	ON	17.22 2008/11/06
8 )(	two near4   Pneer3 address) same assign\$5 same (subscriber or quistomer or dient)	US-PGPUB,	OR	ON	117:22 2008/11/06
	275 same DSL	US-PGPUB,	OR	ON	17:22 2009/11/06
	215 same broadband	USPAT US-PGPUB	VOR	) ON	17:22 2008/11/06
	cutestiber same (decommunication at ji savios ad ji provider) same (internet ad j savios ad provider)	USPAT US-PGPUB	)OR	JON	17:22 2008/11/06
		USPAT US-PGPUB,	OR	ON	17:22 2009/11/06
)		USPAT	<u> </u>	.)	17:22 2009/11/06
}		USPAT	1		17:22 2008/11/06
		USPAT	1	<u></u>	2008/11/06
<u></u>		USPAT	1	.j	17.22 2008/11/06
		USPAT	<u> </u>	.l	17:22
- 3		USPAT	<u> </u>	<u>.)</u>	2009/11/06 17:22
1		USPAT	<u> </u>	<u>.j</u>	2009/11/06 17:22
1		USPAT	<u> </u>	<u>.)</u>	2009/11/06 17:22
61 }	प्राप्ति वर्ग विवास वर्ग (वर्गस	US-PGPUB, USPAT	OR	ON	2008/11/06 17:22
- }	227 same (broadcand adj abbess adj link)	US-PGPUB; USPAT	OR	ON	2009/11/06 17:22
É	227 same (IPA6)	US-PGPUB, USPAT	OR	ON	2009/11/06 17:22
É	229 same DHCP	US-PGPUB USPAT	OR	ON	2008/11/06 17:22
42	Symanic adj host adj sonliguration adj protocol) or (CH3P)	US-PGPUB, USPAT	OR	ON	2008/11/06 17:22
1 8	221 same (nout\$ ad paskets)	US-PGPUB, USPAT	IOR	ON	2008/11/06 17:22
5164	nternet ad protosol or IP)		XOR	ON	2008/11/06 17:22
23	P6 or 1 P4	US-PGPUB,	IOR	ON	2008/11/06 17:22
38	233 same \$204	US-PGPUB,	OR	(ON	2008/11/06 17:22
	221- Same S2/2	US-PGPUB,	OR	ON	2008/11/06 17:22
9 (	DH29; seme (rout\$ arij paskel)	US-PGPUB	OR	ON	2008/11/06 17:22
	227 and (IPAG and IPAG)	US-PGPUB	OR	ON	2009/11/06
\ }	uut\$3 same paaket same device adj (1PK and 1P <b>X</b> )	US-PGPUB	OR	ON	2009/11/06
	220	US-PGPUB	) OR	ON	17:22 2009/11/06
<u> </u>	out\$3 same packet same device asj (IPA6 and IPA4)	US-PGPUB	IOR	) ON	17:22 2009/11/06
6 )(	Den nead 2 Weijing) in. αr (Alen nead 2 Keith) in.	LUSPAT LUS-PGPUB;	) XOR	1	17:22 2008/11/06
		USPAT; USOCR, FPRS;			17.22
ĺ		DERWENT,			
		US-PGPUB;	XOR	ON	2008/11/06
2 1	maditand same DHCP adj savve	US-PGPUB;	)OR	ON	17:22 2008/11/06 17:22
4 3 1 6 1 6 1 1 0 8 1 1 8 1 1 6 2 3 1 9 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$31 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Marc	Control   Cont	March   Marc	対象性が

)	244 same rout\$3 all packet	US-PGPUB,	VOR	ON	2008/11/06
		USPAT		- }	17:22 2008/11/06
		USPAT	1		17:22 2008/11/06
		USPAT	1	}	17:22 2008/11/06
)		USPAT	<u> </u>		17:22
- 1		USPAT	<u> </u>	}	2008/11/06 17:22
	249 and DH:D2	USPAT	1	}	2008/11/06 17:22
019	HP all request	US-PGPUB, USPAT	OR		2008/11/06 117:22
	251 same rout\$3 atj padvet	US-PGPUB; USPAT	OR	į	2008/11/06 117:22
}	7149486° pn.	US-PGPUB; USPAT	OR		2008/11/06 17:22
	652068° po. ar "6789782° po. ar "6826124° po. ar "675-1218° po.	US-PGPUB USPAT	OR	ON	2008/11/06 17:22
	58,00044, \$6,03969, \$7,77036, \$7,770	US-PGPUB; USPAT	OR	XOFF	2008/11/06 17:22
	*\$0.00#44m/s63398@ard\$737333,5757796,579 1529,580.0025,5902763,5030477,5039659,60119,50044958,6071996,6091936,5111981,6122670,5562984,602,1293,5139144,6222942,822967,8314098,8314309,8345026,8345051,8395170*; PM.	US-PGPUB,	IOR	OFF	2008/11/06 17:22
	150064n/s60786f°] PM	US-PGPUB,	OR	OFF	2008/11/06 17:22
	\$737335,577786,578 624,5800026,5902703,900477,5000628,0010319,8024059,0078596,0011096,6111991,61228707,5926944,0021263,6139144,5222942,622687,531409,631409,631409,6314056,50405170* pn.	US-PGPUB,	OR		2008/11/06
}	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	US-PGPUB,	OR	OFF	17:22 2008/11/06
		US PGPUB,	OR	OFF	2008/11/06
		USPAT US-PGPUB	OR	OFF	2008/11/06
		USPAT	VOR		17:22 2008/11/06
		USPAT	<u></u>		17:22 2008/11/06
}		USPAT	.)		17:22 2008/11/06
		USPAT	<u> </u>		17:22
		USPAT			2008/11/06 17:22
- 3		USPAT	<u></u>	- }	2008/11/06 17:22
9		US-PGPUB, USPAT	1	- }	2008/11/06 17:22
17	२२६ and (nout\$2 ad(2 pasket)	US-PGPUB; USPAT	OR		2009/11/06 117:22
549837	885 and (alient or user or subscriber) ad Javalos or computer or node	US-PGPUB, USPAT	OR	ON	2009/11/06 17:22
9	263 and (alient or user or subscriber) ad (literia or computer or node)	US-PGPUB USPAT	OR		2009/11/06 17:22
	27/4 and (first and securid) adj.2 address	US-PGPUB, USPAT	ЮR	XON .	2009/11/06
383	roviding same (first and second) adj I Paddress same DHCP	US-PGPUB,	XOR	ON	2009/11/06 17:22
039	272 and rout\$3 af pasket	US-PGPUB;	OR	ON	2008/11/06 17:22
029	273 and (node or client or computer or substitute)	US-PGPUB;	OR	ON	2008/11/06 17:22
04	274 and troadcend adj access	US-PGPUB,	OR	ON	2008/11/06
5	275 and IP46	US-PGPUB,	OR	ON	17.22 2008/11/06
	9974g pt.	US-PGPUB,	OR	ON	2008/11/06
	1000-04 pt.	USPAT US-PGPUB	VOR	NON	2008/11/06
		USPAT	NOR.		17:22 2008/11/06
		USPAT	.)		17:22 2008/11/06
		LISPAT	.l		17.22 2008/11/06
		USPAT	.)		17:22 2008/11/06
		USPAT	1	- }	2008/11/06 2008/11/06
		USPAT	<u> </u>		17.22
		USPAT	.l		2009/11/06 17:22
- 3		US-PGPUB USPAT	1	<u></u>	2009/11/06 17:22
}	286 same DHCP	US-PGPUB; USPAT	IOR	ON	2009/11/06 17:22
}	285 same (rout\$) or forward\$() ali(2 padents	US-PGPUB, USPAT	OR	ION	2008/11/06 17:22
	6731642° pn.	US-PGPUB; USPAT	OR	ON	2008/11/06 17:22
	98,448° pt.	US-PGPUB; USPAT	OR	ON	2008/11/06 17:22
18	two near 4 IP near 3 address) same assignt\$5 same (subscriber or customer or client)	US-PGPUB;	OR		2008/11/06 117:22
	220 same OSL	US-PGPUB; USPAT	OR	ON	2008/11/06 117:22
		LOPAI	OR		2008/11/06
	450 ( ) 450 ( ) 450 ( ) 450 ( ) 450 ( ) 444 ( ) 5 ( ) 6 ( )	Second	Part   Part		Part   Part

k:::::					.,,,,		
S293		91	tsoriber same (delocommunication adj service adj provider) same (internet adj service adj provider)	US-PGPUB USPAT	OR	ON	2008/11/06 17:22
\$294	1		293 and broadband	US-PGPUB; USPAT	OR	ON	2008/11/06 17:22
\$295	8410	37	19.401_266 ads	US-PGPUB; USPAT	OR	ON	2008/11/06 17:22
S296	2200	S	25 and (forward\$3 same date same packet)	US-PGPUB; USPAT	OR	ON	2008/11/06 17:22
S297	1188	S	98 and (two same address)	US-PGPUB, USPAT	IOR	ON	2008/11/06
\$298	611	S	97 and (row\$3 ad)3 data)	US-PGPUB; USPAT	OR	ON	2008/11/06
S299	548	S	29 and ((first or expond) same (network))	US-PGPUB,	OR	ON	2008/11/06
S300	89	S	99 and broadband	USPAT US-PGPUB	OR	ON	17:22 2008/11/06
S301	70	s.	DIO and (subscriber or customer)	USPAT US-PGPUB;	OR	ON	2008/11/06
S302	.l 5	<u> </u>	277-45° pn. or "2006/24500° pn. or "204400664" pn. or "204414948" pn. or "2046168957" pn.	USPAT US-PGPUB	OR		2008/11/06
S303	1	<u>}</u>	77/437 pt.	US-PGPUB	lor Ior	30N	17:22 2009/05/21
}	5168		पांडी को (कांक को (कांश्व	USPAT US-PGPUB	NOR	) JON	18:19 2009/05/21
\$305	<u> </u>		IA sane (Croatiand all assas at link)	USPAT US-PGPUB	NOR	ION	19:35 2009/05/21
Ĺ				USPAT			19:35
S306	ļ		04 same (IPK)	US-PGPUB, USPAT	OR	ON	2009/05/21
<u> </u>	2		06 seme DHCP	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
S308	10499	9 (0	ntamic ad host adjiountiliourally protocoll) or (CHCP)	JUS-PGPUB; JUSPAT	OR	ON	2009/05/21 (19:35
S309	174	8	US same (rout\$3 adj packets)	US-PGPUB; USPAT	OR	ON	2009/05/21 (19:35
S310	29380	02 (i	nternet ad protocol or IP,	US-PGPUB, USPAT	OR	ON	2009/05/21
S311	10492	2   F	V6 or 1Py4	US-PGPUB; USPAT	OR	ON	2009/05/21
S312	8340	S	170 same SS11	US-PGPUB, USPAT	IOR	ON	2009/05/21
S313	9	S	172 same SSD9	US-PGPUB,	IOR	ON	2009/05/21
S314	172		HT2P; same (rout\$5 ed) packet)	US-PGPUB,	OR	ON	19:35 2009/05/21
S315	22	S	114 and (IPK and IPK)	USPAT US-PGPUB;	OR	ON	19:35 2009/05/21
S316	9	 ro	ut\$3 same pasket same device atil (1P45 and 1P45)	USPAT US-PGPUB	OR	ON	19:35 2009/05/21
S317	12	S		USPAT US-PGPUB	OR	ON	(19:35 (2009/05/21
<u> </u>	.[	l		USPAT US-PGPUB	OR	ON	2009/05/21
<u> </u>	357	<u>j</u>		USPAT US-PGPUB	lOR .	ion ion	19:35
0018	301	1	hen near 2 Wei[ing] i.n. or (Allen near 2 Keith) in.	USPAT; USOCR, FPRS	}	ON	19:35
		1		EPO; JPO; DERWENT;		1	
S320	16	<u>)</u>	real Earn's same (IPAS and IPA4) same DH2P	IBM_TDB US-PGPUB	XOR .	JON	2009/05/21
6321	142		oalbani sarre DHP ad saver	JUSPAT			19:35
S322	146	1		US-PGPUB, USPAT	XOH	JUN I	19:35
(	/4 		R1 same rout R1 stip pasket	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
S323	Ì	1	ontamic ad finost adj confliguration adj protocol) or DHCP-adj server	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
S324	.i		23 same rout\$3 adj padvet	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
S325	22	6	24 and (IPI6)	US-PGPUB, USPAT	OR	ON	2009/05/21 (19:35
}	147	pr	ovid\$2 ad, (tirst and septind) ad) address	US-PGPUB; USPAT	OR	ON	2009/05/21 (19:35
S327	3	S	20 and DH2P	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
S328	1172	 Di	1CP ad   request	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
S329	9	S	29 same rou\$3 ad pedval	US-PGPUB, USPAT	XOR .	ON	2009/05/21 19:35
S330	ļ	<u> </u>  7	144KB*pn.	US-PGPUB,	OR	ON	2009/05/21
S331	4	16	532088° pn or "5729782° pn or "5625124° pn or "5757218° pn.	US-PGPUB	OR	ON	19:35 2009/05/21
S332	0	<u>}</u>	\$600644_\$633989_\$737333_\$767706_\$761528_\$800026_\$9802783_\$030477_\$098069_\$016319_\$03488_\$007898_\$001838_\$111881_\$122870_\$588944_\$021283_\$139144_\$222942_\$2652867_\$314008_\$2314008_\$243322_\$543328_\$544565_\$285170"] PN	US-PGPUB	OR	OFF	19:35 2009/05/21
\$333	0	<u>}</u>	5000044m16339983m5 777233 5757796 57671524 5900026 5592773 5039477 5039569 0016319 (004495 6007656 (001986 5111981 5122670 5589844 (0021263 51138144 (5222442 5522625 76314098 63141098 634322 (043326 634051 5395170′) PN	US-PGPUB	OR	OFF	(19:35 (2009/05/21
S334	0		500244r(583997) PN	US-PGPUB	XOR .	OFF	19:35 2009/05/21
S335	<u>[</u>		797233 5787786 5781522 59000025 5962783 5932477 5989899 501 6319, 5014659, 5078998 50018198 511 1881 5122570, 5982894 5021253 6139 144 6222842 6222842 6222847 6314098 634302 634326 634326 634356 1,8985 170° pp.	US-PGPUB	XOR .	ION	19:35
S336	ř			USPAT	1		19:35
	N	<u>f</u>	\$757339_5757796_5781624_5900025_5922763_5830477_5939289_6016319_6014658_6019396_611939_6111891_6122570_5928944_6021263_6139144_60226942_6226967_6314039_6314039_6343026_604305_6395170*]. PN	US-PGPUB; USPAT	XOR	XOFF 	2009/05/21 19:35
6337	J	X.	597333,] α (575796,)] α (576129,)] α (580025,) α (580025,) α (582783,) α (582847,) α (583047,)) α (583049,) α (601496,) α (601496,) α (601496,) α (601986,) α (611189,) α (612470,) α (612470,) α (612470,) α (612483,) α (612	US-PGPUB; USPAT	OR	NOFF I	2009/05/21 19:35
\$338	5	X()	98.594(6, ) or ("\$48.479.") or ("\$68.5794,") or ("\$68.579	US-PGPUB; USPAT	OR	OFF	2009/05/21 19:35

339	4	ξ(1518594,") α (1545092,") α (15470393,") α (15516417,")) PN α (201039419) APP.	US-PGPUB;	OR	OFF	2009/05/21
340	16986	7(5/20-222,23),245,246,245 ts	USPAT US-PGPUB;	JOR		19:35 2009/05/21
341	14980	570751-366464-467-4775 ads	USPAT US-PGPUB;	VOR	(ON	(19:35 (2009/05/21
342	815	SV4) and SSV41	USPAT US-PGPUB;	IOR	ON	19:35 2009/05/21
343	3131	   SSM and rout\$3 ang2 pasker	USPAT US-PGPUB,	)OR	jon	19:35 2009/05/21
344		SM and (rout\$) al(2 padra)	USPAT US-PGPUB	OR	ion	19:35 2009/05/21
345	!	SS42 and (rout\$3 at 2 pasked)	USPAT US-PGPUB	OR	(ON	19:35 2009/05/21
	1	SS45 and (dient or user or subscriber) ad device or computer or mode	USPAT US-PGPUB	OR	(ON	19:35
		SWS and (dient or user or substitute) ad (devise or computer or node)	USPAT US-PGPUB	OR	ON	19:35 2009/05/21
348		SSAF and first and septional page address	USPAT US-PGPUB	IOR	lon l	19:35 2009/05/21
		Powding same (first and second) ad   Paddress same DH2P	USPAT US-PGPUB	IOR	30N	19:35 2009/05/21
			USPAT US-PGPUB	IOR		19:35 2009/05/21
	<u> </u>	\$249 and rout\$3 adj packet	USPAT US-PGPUB	<u> </u>		19:35
		SSEO and (node or dient or computer or subsection) [	USPAT	OR	(ON	2009/05/21
352	1	(SIST and troadband all) access	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
353	i	SSS2 and IAV6	US-PGPUB USPAT	OR	ON	2009/05/21 19:35
354	1	584764° ps	US-PGPUB; USPAT	OR	ON	2009/05/21 (19:35
355	1	7.109944f pn	US-PGPUB USPAT	OR	ON	2009/05/21 (19:35
356	1	77/20/720° pn	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
357	16665	You\$3 near4 data near3 pablet	US-PGPUB; USPAT	VOR	ON	2009/05/21 19:35
358	699	SS57 same (subscriber or client or customer) same device	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
359	11	SSS9 same (first or second) adj2 (address or network)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
360	4	SSSI and toreutband	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
361	24087	suboritier or customer) neer4 devices	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
362	251	SSIGT same (DSL adj2 modern)	US-PGPUB USPAT	OR	ON	2009/05/21 19:35
363	0	SIGE same DHCP	US-PGPUB USPAT	OR	ON	2009/05/21
364	2	SSS2 same (rount\$2 or forward\$2) eal\$2 paskers	US-PGPUB USPAT	XOR .	ON	2009/05/21
365	1	; 1973/842 pn.	US-PGPUB;	XOR .		2009/05/21
366	1		USPAT US-PGPUB;	XOR	ion	(19:35 (2009/05/21
367	132	(two neer4 I Pinear3 address) same assign& same (substitizer or outstomer or dilenti)	US-PGPUB;	OR	ON	19:35 2009/05/21
368	2	5857 same D.S.	US-PGPUB;	OR	ON	2009/05/21
369	3	(S&F) seme binadizand	USPAT US-PGPUB;	OR	ON	(19:35 (2009/05/21
370	29	subsorber same (elecommunication adj service ad provider) same (internet adj service adj provider)	USPAT US-PGPUB,	OR	ON	(19:35 (2009/05/21
371	<u> </u>  a	SS/D and treadsand	USPAT US-PGPUB,	l OR	l ON	(19:35 (2009/05/21
	<u> </u>	707 44] 35 css	USPAT US-PGPUB,	OR	lon	2009/05/21
	!	SSIZ and (forwar \$\$ seme data seme pasket)	USPAT US-PGPUB	XOR	JON	19:35 2009/05/21
	<u> </u>	SXI7 and (lww same audress)	USPAT US-PGPUB	XOR	jon	19:35 2009/05/21
75	ļ	SSV4 and (nout\$ and 3 detail	USPAT US-PGPUB	OR OR	ON SON	19:35 2009/05/21
376	1	SSOF and (((int or seption) same (network))	US-PGPUB US-PGPUB	OR	ON	19:35
			USPAT	OR OR	ON	19:35 2009/05/21
178	İ	SOP and troubtend	US-PGPUB USPAT	1		119:35
	i	SOT7 and (subsorber or customer)	US-PGPUB USPAT	OR	ON ON	2009/05/21 19:35
		ionity adj data adj paskel	US-PGPUB USPAT	OR	(ON	2009/05/21 19:35
180	į.	SXVP same (tredbend adj access adj link)	US-PGPUB USPAT	XOR	(ON	2009/05/21 (19:35
381	į	S379 same (P46)	US-PGPUB USPAT	XOR	ON	2009/05/21 19:35
382	ļ	S301 same DHCP	US-PGPUB; USPAT	)OR	ION I	2009/05/21 19:35
	!	Qómanic ad host ad pontiguration ad protocol) or (CHCP)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
384	İ	(2003 serie (nout\$) at paskets)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
	!	(inferrest and protocol or IP)	JUS-PGPUB; JUSPAT	OR	ON	2009/05/21 19:35
186	10492	P6 @ IP4	US-PGPUB; USPAT	OR	ON	2009/05/21 119:35

010.7	0040		ALIC DODLID.	Jon.		
		SIRV same S2VG	US-PGPUB USPAT	OR	ON	2009/05/21 (19:35
S388	9	S807 same S804	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
		(DHDP) same (rout\$3 atj packet)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
S390	22	SIR9 and (IPAS and IPAS)	US-PGPUB USPAT	OR	ON	2009/05/21 19:35
S391	9	out\$3 same pasker same device adj. (IPA6 and IPA5)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
S392	2	SSR2	US-PGPUB USPAT	OR	ON	2009/05/21 19:35
S393	3	roul\$3 same pasket same davloe adj. (1PA6 and 1PV4)	US-PGPUB; USPAT	OR	ON	2009/05/21
S394	357	(Chan near 2 Weijing), in. or (Allen near 2 Keith), in.	US-PGPUB, USPAT;	OR	ON	2009/05/21 119:35
			USOCR, FPRS EPO, JPO			10.55
			DERWENT IBM TDB			
S395	6	broadtand same (IPA6 and IPA4) same DHDP	US-PGPUB, USPAT	OR	ON	2009/05/21 (19:35
S396	142	broadtand same DH2P adj server	US-PGPUB, USPAT	OR	ON	2009/05/21
S397	4	SCOG same rout\$3 adj pasket	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
S398	8440	(Anamic ad final ad printigration ad protocol) or DH2P adj server	US-PGPUB,	IOR	ION	2009/05/21
S399	131	SSIA9 same rout\$2 adj. padvet	US-PGPUB,	OR	iON	19:35 2009/05/21
S400	22	SIW and (IPRS)	USPAT US-PGPUB	OR	ON	19:35 2009/05/21
S401	147	croviGS वा ( inst and second) वर्ष वर्धक्र	USPAT US-PGPUB	OR	ON	19:35 2009/05/21
S402		SQ1 and DH2P	USPAT US-PGPUB	OR	ON	19:35 2009/05/21
\$403		DH2P Big request	USPAT US-PGPUB	OR	ON	19:35
S404		Skill samenouts at paker	USPAT US-PGPUB	NOR	ON ON	19:35
S405			USPAT	<u> </u>		19:35
8406 8406		774945° jn	US-PGPUB, USPAT	NOR	ON	2009/05/21 19:35
1		"65288" jpn ar "6789782" jpn ar "675124" jpn ar "6751218" jpn	US-PGPUB; USPAT	)OR	ION	2009/05/21 19:35
S407		(*\$600644_\$633898_\$777333_\$767796_\$791529_\$80065_\$982703_\$930477_\$936369_\$016319_\$004989_\$0178596_\$0081896_\$111881_\$122670_\$9828944_\$012183_\$133944_\$222694_\$622695_\$314008_\$314098_\$343292_\$634326_\$546051_\$386_\$170"}. PN	US-PGPUB USPAT	)OR	OFF	2009/05/21 19:35
S408		(*\$600844c16633980urd:5737333;5757796;5791529;59000025;5902705;5902477;5009099;0010319;5004959;0079596;0011390;6111891;6112870;5928944;0021283;6139144;62228942;6222942;6222942;6222942;632295;634009;63409;634026;639501670*), PN	US-PGPUB USPAT	OR	OFF	2009/05/21 19:35
S409	0	(1500644r6633901') PA	JUS-PGPUB JUSPAT	OR	OFF	2009/05/21 19:35
S410	0	5777333,5757786,5781522,5800005,5982763,5930477,5930069,8016319,8034658,80178596,808 1935,61 11891,6 125670,5828944,802 1263 6138144,5222942,6252676,31409,631409,634322,634326,634326,6345170* pn.	US-PGPUB USPAT	OR	ON	2009/05/21 19:35
S411	0	(\$7573283,57786,5781529,5900025,5900275,5900025,5900275,5900025,5900277,5900005,591077,5900005,5011981,5012677,5928994,5012953,592894,5012953,59144,5222442,525267,531409,	US-PGPUB; USPAT	OR	OFF	2009/05/21 119:35
S412	23	((\$37333), a (\$5778), a (\$58627), a (\$58627), a (\$5804), a (\$58273), a (\$58947), a (\$58949), a (\$01639), a (\$01639), a (\$01639), a (\$007836), a (\$007836), a (\$01836), a (\$018	US-PGPUB, USPAT	OR	OFF	2009/05/21
\$413	5	((°838416,") α (°848478,") α (°888774,") α (°838570,") α (°8386007), PN	US-PGPUB, USPAT	XOR !	(OFF	2009/05/21 19:35
S414		(15 195364,") or (1545962,") or (15470389,") or (15516417,")). PN or (20 038419). APP.	US-PGPUB; USPAT	OR	OFF	2009/05/21 19:35
S415	16986	709/220-222,230,245,249 cds	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
S416	14990	707057-56,444,465-471,475 dds	US-PGPUB	OR	ON	2009/05/21
S417	815	St 6 and St 16	US-PGPUB	OR	ON	2009/05/21
S418	3131	\$416 and rout\$2 ag(2 pasket	US-PGPUB;	OR	ON	19:35 2009/05/21
S419	3131	S416 and (rout\$2 ad/2 pasket)	USPAT US-PGPUB,	OR	ON	(19:35 (2009/05/21
S420	239	5417 and (rout\$3 at[2 rasket])	USPAT US-PGPUB,	OR	ON	(19:35 (2009/05/21
S421	1661104	S420 and (dient or user or subscribe) ad diexize or computer or mode	USPAT US-PGPUB;	XOR	ON	(19:35 (2009/05/21
S422		SKO and (dentor user or subscribe) ad (device or computer or mode)	USPAT US-PGPUB	)OR	ON	19:35 2009/05/21
S423		SAZ2 and (first and second) ad[2 address	LISPAT LIS-PGPLIB	(OR	(ON	19:35 2009/05/21
S424		Providing same (Tist and second) and (Providees same DHDP	LISPAT LIS-PGPLIB	OR	ON	19:35
		Towning same (res as a security and in sources same as to towning same (res as a security and in sources same as to towning same (res as a security and in sources same as to towning same (res as a security and in sources same as to towning same (res as a security and in sources same as to towning same (res as a security and in sources same as to towning same (res as a security and in sources same as to towning same (res as a security and in sources same as a security as	USPAT US-PGPUB	OR	ON	19:35
			USPAT US-PGPUB	OR	<u></u>	19:35
		S426 and (note or alient or computer or subscriber)	USPAT	<u> </u>	ON I	19:35
		S42 and treatend all asses	US-PGPUB USPAT	OR	ON 	2009/05/21 19:35
		S42 ad 186	US-PGPUB USPAT	OR	ON	2009/05/21 (19:35
S429	1	184784° pn	US-PGPUB USPAT	OR	ON	2009/05/21 19:35
S430	1	709944 pn	US-PGPUB; USPAT	XOR	ON .	2009/05/21 19:35
S431	1	TUGATZA" pn	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
S432						

S433	699			OR	ON	2009/05/21
S434	11		USPAT US-PGPUB;	OR	ON	19:35 2009/05/21
S435	4		USPAT US-PGPUB,	OR.	ON.	(19:35 2009/05/21
S436	24087		USPAT US-PGPUB	JOR	JON	19:35 2009/05/21
S437	ļ		USPAT US-PGPUB	NOR	) ION	19:35 2009/05/21
S438	 		USPAT US-PGPUB	OR	ON	19:35 2009/05/21
S439	ļ 		USPAT US-PGPUB	OR	ON	19:35 2009/05/21
S440	<u></u>		USPAT	OR	ON	19:35
	i' 		US-PGPUB USPAT	<u> </u>	ON ON	19:35
S441	lean.		US-PGPUB USPAT	OR		2009/05/21 119:35
	į		US-PGPUB USPAT	OR	ON	2009/05/21 (19:35
S443			US-PGPUB USPAT	OR	ON	2009/05/21 19:35
S444	13		US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
S445	29		US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
S446	9		US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
S447	9008		US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
S448	2364	S447 and (forward\$) seme data seme pasket)	JUS-PGPUB; USPAT	OR	ON	2009/05/21 119:35
<b>S44</b> 9	1263	(A44) and (No. 18ame address)	US-PGPUB USPAT	OR	ON	2009/05/21 119:35
S450	641	S-449 and (rolust) and 2 data)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
S451	574	(ACO and ((first or expound) sense (network))	US-PGPUB,	OR	ON	2009/05/21
S452	95	(Skill and tireactions)	USPAT US-PGPUB;	NOR .	ON	19:35 2009/05/21
S453	73	SKC and (quisaritier or customer)	USPAT US-PGPUB;	IOR	ON	19:35 2009/05/21
S454	ļ 5	7277455 pn or 20000248202 pn or 20040104429 pn or 20040104429 pn or 20040104267 pn	USPAT US-PGPUB,	JOR	jon	19:35 2009/05/21
S455	5168	,	USPAT US-PGPUB;	OR	ON	19:35 2009/05/21
S456	ļ		USPAT US-PGPUB	OR	ON	19:35 2009/05/21
	<u> </u>		USPAT US-PGPUB	OR	ON	19:35 2009/05/21
S458			USPAT US-PGPUB	OR	ON	19:35
			USPAT	1	<u></u>	19:35
			US-PGPUB, USPAT	IOR	ON	2009/05/21 (19:35
S460	<u> </u>		US-PGPUB; USPAT	IOR	(ON	2009/05/21 19:35
	<u> </u>		US-PGPUB; USPAT	)OR	ON	2009/05/21 19:35
S462	10492		US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
\$463	8340		US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
S464	9		US-PGPUB; USPAT	OR	ON	2009/05/21 119:35
S465	172	(DH27) same (rou&31 ad) padxet)	US-PGPUB, USPAT	OR	ON	2009/05/21 119:35
S466	22	(\$45 and (IPR6 and IPR6)	US-PGPUB, USPAT	OR	ON	2009/05/21
S467	9	Out\$2 same paixed same devise adj (IPKS and IPAS)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
S468	2	Ş465	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
S469	3	Tour\$2 same parket same device adj (IPAC and IPAC)	US-PGPUB,	XOR	ON	2009/05/21
\$470	357	(Charn need Weiging) in or (Allen need 2 Keith) in	US-PGPUB	OR	ON	19:35 2009/05/21
			USPAT; USOCR, FPRS, EPO; JPO;		1	19:35
			DERWENT; IBM TDB			
S471	6	; croadand same (IPR and IPM) same UHZ?	US-PGPUB USPAT	OR	ON	2009/05/21 119:35
S472	142	creation same DHZP atj saver	US-PGPUB USPAT	OR	ON	2009/05/21 119:35
S473	4	(472 seme rout)\$1 ad j paster	US-PGPUB,	OR	ON	2009/05/21
S474	8440	(dynamic sal hist sal curifiguration sal protocol) or DHDPsal server	US-PGPUB;	OR	ON	(19:35 (2009/05/21
S475		5474 sme rout\$3 at j paxiet	US-PGPUB	OR	ON	2009/05/21
S476		SATs and (IRAS)	US-PGPUB;	XOR	ION	19:35 2009/05/21
S477	ļ 		USPAT US-PGPUB;	XOR	NON.	19:35 2009/05/21
8478	ļ		USPAT US-PGPUB	XOR	ON	19:35 2009/05/21
	Í		USPAT	.Í		19:35

479	1	D-12-34] (album	US-PGPUB USPAT	OR	ON	2009/05/21
480	Ì	SAPS same rout\$3 ad   packet	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
481	1	774985 pn 	US-PGPUB; USPAT	VOR	ON	2009/05/21 19:35
482	l	"8652889" μη α" 16799782" μη α" 1676124" μη α" 16751219" μη. :	US-PGPUB; USPAT	VOR	ON	2009/05/21 19:35
183	0	\$\\$\\$00644_5623960_5737333_5757796_5791528_590025_5902763_5900477_\$939059_6016519_0034658_6079596_6091896_6111981_6122670_5928944_6021263_6138144_6222842_\$p22842_\$\text{p22842_\$\text{p22843_\$\	US-PGPUB, USPAT	OR	OFF	2009/05/21 19:35
184	0	\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\	US-PGPUB; USPAT	OR	OFF	2009/05/21 19:35
485	0	\$600644uf603968°] PN	US-PGPUB; USPAT	OR	OFF	2009/05/21 19:35
486	0	\$5757333,5767796,5791629_5900026_5902763_5030477_5080009_6016310_6034069_6039056_6019056_6019056_601901631_612670_5926994_60121631_612670_5826994_60121631_612697_6314009_6314009_6314009_634009_634326_634526_634526_6345161_6396170^* pn.	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
487	0	\$ \$177333 5781786 5781520 \$8000025 5802783 \$000477 \$000009 \$001430 \$0014008 \$0014008 \$001800 \$011881 \$122670 \$602894 \$002183 \$108 144 \$0222842 \$252807 \$314008 \$044382 \$244356 \$34451 \$386170^7\$ PN	US-PGPUB; USPAT	OR	OFF	2009/05/21 19:35
488	23	\$\[\$7577333]\]\] or \[\$757785]\] or \[\$757785]\] or \[\$757785]\] or \[\$757852]\] or \[\$75782]\] or \[\$75782]\] or \[\$75782]\] or \[\$75782]\] or \[\$75782]\] or \[\$75782]\] or	US-PGPUB, USPAT	OR	OFF	2009/05/21
189	5	χ(16539416,") or (1646470,") or (16663704,") or (16683704,")	US-PGPUB; USPAT	OR	XOFF	2009/05/21 19:35
90	4	X(16193594,*) or (1646992,*) or (16470399,*) or (16519417,1)). PN: or (201039419). APP:	US-PGPUB, USPAT	OR	)OFF	2009/05/21 19:35
91	16996	709/20-722,230,232,233,245,249 ods.	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
92	14990	570/051-386,494-467,475, ads.	US-PGPUB, USPAT	OR	ON	2009/05/21
93	815	S401 and S402	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
94	3131	\$4.92 and rour\$3 ad(2) pasket	US-PGPUB, USPAT	OR	ON	2009/05/21
95	3131	\$4.52 and (rout\$3 an(2 padwar)	US-PGPUB, USPAT	OR	ON	2009/05/21
196	239	Sk83 and (rout\$3 at[2 pasket)	US-PGPUB, USPAT	OR	ON	2009/05/21
197	1661104	S466 and (dient or user or subscriber) adj device or computer or mode	US-PGPUB, USPAT	IOR	ON	2009/05/21
98	42	S46% and (dient or user or subscriber) adj. (device or computer or node)	US-PGPUB;	OR	jON	19:35 2009/05/21
19	4	; SASP and (first and second) adj2 address	USPAT US-PGPUB,	OR.	ON	19:35 2009/05/2
10	8343	Providing same (list and second) ad   Paddress same DHCP	USPAT US-PGPUB,	OR	ON	19:35 2009/05/2
ii	1137	[5500 and rout\$2 at   pasket	USPAT US-PGPUB;	OR	ON	19:35 2009/05/2
)2	1126	(\$6.01 and (node or client or computer or subscriber)	USPAT US-PGPUB;	OR	ON	19:35 2009/05/2
03	111	SCU2 and breadband alij access	USPAT US-PGPUB,	OR	ON	19:35 2009/05/2
04	15	SQ3 and PMs	US-PGPUB,	XOR	ON	(19:35
05	1	198/794/ pn	USPAT US-PGPUB	XOR .	30N	19:35 2009/05/2
06	1	7709944* pn	USPAT US-PGPUB	XOR	ON	19:35 2009/05/2
)7	1	7786720' pn	USPAT US-PGPUB	XOR	ON	19:35 2009/05/2
	16665	70.0\$3 nea4 data nea3 7 axivat	US-PGPUB	OR.	ON	19:35 2009/05/2
09		SCOO serine (substitute or client or quistorner) serine davide	USPAT US-PGPUB	OR	ON	19:35
10		SCO3 series (tilist or second) add 2 (abthesis or network)	USPAT US-PGPUB	OR	ON	19:35
11	1	Set 0 and treatend	USPAT US-PGPUB	OR	ON	19:35
į			USPAT			19:35
13	1	(subciber or outstomer) need-device	US-PGPUB, USPAT US-PGPUB,	OR	ON ON	2009/05/2
- 1		S812 same (DSL ad 2 modern)	USPAT	)OR	ON	2009/05/2 19:35
14	l	SS13 same DHCP	US-PGPUB, USPAT	XOR I	ION I	2009/05/2 19:35
15		5513 same (rout\$3 or forward\$3) ad(2 paskets	US-PGPUB USPAT	OR	ON	2009/05/2 19:35
16	1	(\$73)642°pn	US-PGPUB USPAT	OR	ON	2009/05/2 19:35
17	1	/8052426° pn 	US-PGPUB USPAT	OR	ON	2009/05/2 19:35
8	ĺ	(No near4 IP mead authress) same easign(\$5 same (subsorber or customer or client)	US-PGPUB USPAT	OR	ON	2009/05/2 119:35
19	1	So if same USL	US-PGPUB USPAT	OR	ON	2009/05/2 19:35
20	1	SS (19 same broadden)	US-PGPUB USPAT	XOR .	ON	2009/05/2 19:35
21	į	Subsorber same (deboximmunication adj service adj provider) same (internet adj service adj provider)	US-PGPUB USPAT	XOR	ON	2009/05/2 19:35
22	9	SSC1 and broadband	US-PGPUB; USPAT	XOR	ON	2009/05/2 19:35
3	9008	570/401,356 dals	US-PGPUB; USPAT	)OR	ON	2009/05/2 19:35
24	2364	SSCS and (forward\$3 same data same packet)	US-PGPUB, USPAT	OR	ON	2009/05/2 119:35
25	1263	5624 and (two same address)	US-PGPUB; USPAT	OR	ON	2009/05/2 119:35
26	641	(52.5 and (nou.\$3 al)3 data)	US-PGPUB; USPAT	OR	ON	2009/05/21 119:35

9527	574	SSSE and ((first or second) same (network))	US-PGPUB;	OR	ON	2009/05/21
S528 19	96	SS2? and troubland	USPAT US-PGPUB	VOR	SON	(19:35 (2009/05/21
S629		SSS and (absorber or quatome)	USPAT US-PGPUB	VOR	) ON	19:35 2009/05/21
S530 (5			USPAT US-PGPUB	OR	ON	19:35
- 1		outStad data ad pasket	USPAT	<u>.)</u>		19:35
9531		SSO) same (troattand adj access adj link)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
S532		5500 same ((PR6)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
S533	2	SSI 22 stamp DHCP	US-PGPUB; USPAT	OR	ON	2009/05/21 119:35
S534	10499	dynamic adji hvst adj sunfiguration adji protoso) or (CH2P)	US-PGPUB, USPAT	OR	ON	2009/05/21 119:35
S535	174	3534 same (rout\$3 adj packets)	US-PGPUB; USPAT	OR	ON	2009/05/21
S636 2	293802	internet ad protocol or IP)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
9537	10492	ନେ ମାୟ	US-PGPUB;	OR	jon	2009/05/21
S538 8	8340	550 same 5537	US-PGPUB,	OR	)ON	19:35 2009/05/21
S539 S	9	583 same 5835	USPAT US-PGPUB;	OR	( )ON	19:35 2009/05/21
	172	OH2? same (routs) adj paskel)	USPAT US-PGPUB	OR	ON	19:35 2009/05/21
9541			USPAT	OR	<u>)</u>	19:35
		%40 and (IPM and IPM)	US-PGPUB, USPAT	1	ON	2009/05/21
S542 S		out\$3 same packet same device sat (IPAS and IPAS)	US-PGPUB, USPAT	OR	ON	2009/05/21 119:35
S543 2			US-PGPUB; USPAT	OR	ON	(2009/05/21 (19:35
S544	3	out\$2 same packet same davice adj (IPAS and IPAK)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
S545 S	367	Chen near 2 Weijing In. or (Allen near 2 Kairly In.	US-PGPUB, USPAT;	IOR	ON	2009/05/21 19:35
			USOCR, FPRS, EPO; JPO;			
- }			DERWENT; IBM_TDB			
S546 E		conditional semile (IPAS and IPAM) semile DHCP	US-PGPUB; USPAT	VOR	ON	2009/05/21 19:35
S547	142	croaditand same DHCP adj server	US-PGPUB, USPAT	)OR	ON	2009/05/21 19:35
S548 4	4	SEA7 same rout\$3 ad pasket	US-PGPUB, USPAT	OR	ON	2009/05/21
S549 8	8440	(ynamicas) hva adj configuration adj protocol) or DH2Padj server	LUS-PGPUB	OR	ON	2009/05/21
S650	131	5549 same rout\$3 ad packet	USPAT US-PGPUB,	OR	ON	(19:35 (2009/05/21
S651 2	22	850 and (IPI6)	USPAT US-PGPUB	OR	ON	(19:35 (2009/05/21
S552			USPAT US-PGPUB	OR		2009/05/21
9553		552 an DH2P	USPAT	XOR	(ON	19:35
			US-PGPUB USPAT	<u>. j</u>		2009/05/21 19:35
9554 9555 S		HCP-sij request	US-PGPUB, USPAT	XOR	ION I	2009/05/21 19:35
-	9	556 4 same rout\$3 stj pasket	US-PGPUB; USPAT	XOR	)ON	2009/05/21 19:35
S556	1	7143496 pn	US-PGPUB USPAT	OR	ON	2009/05/21 19:35
S557	4	185.22088° pn. or "67.99782° pn. or "68.251.24° pn. or "67.51.218° pn.	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
S558 (	0	"\$600644_\$633898_\$737333_\$757796_\$761529_\$800405_\$892763_\$830477_\$936999_\$0116319_\$034889_\$0078586_\$0081836_\$11 1881_\$1126570_\$828944_\$021263_\$138144_\$8222842_\$6252857_\$03 14038_\$314088_\$343328_\$843328_\$843528_\$834506_\$1,8385170^*] PN	US-PGPUB; USPAT	OR	OFF	2009/05/21 19:35
S559 (	)	"\$600\$4401\$53388016777733.5757709;5781529;5900725;5902725;5902725;5902725;5902725;590399;011371;500599;011371;5004999;017809;6101808;6111891;6122670;5526994;012123;6139144;6222842;652567;6314098;6314039;634322;6343326;634326;6343	US-PGPUB, USPAT	OR	OFF	2009/05/21 119:35
S560 (	)	[500044/s523887] PN	US-PGPUB,	OR	OFF	2009/05/21
S561 X	) )	5/37333,5757796,5791522,58008/25,5982773,5030477,5039696,50116310,6034026,50078596,6091838,6111891,6122670,5928944,6021283,6138144,6222842,624287,6314099,6314099,6343226,634326,6345161,6396.1701 pn.	USPAT US-PGPUB;	)OR	ON	(19:35 (2009/05/21
S562 X	)	"5777333,5757786,5781529,5900026,58127783,5290477,5030849,6016319,60104698,6016319,60104698,601638,6111881,6122670,5828944,6021293,6138144,6222942,6222957,6314409,6314409,6314409,6314409,6314409,6314409,631409,631479,9314109,631479,9	USPAT US-PGPUB,	XOR	) OFF	19:35 2009/05/21
S563 2		(\$277333) ar (\$787367) ar (\$7815287) ar (\$38102657) ar (\$38102657) ar (\$38102677) ar (\$38102677) ar (\$38102677) ar (\$31002677) ar (\$3100277) ar	USPAT US-PGPUB	)OR	) XOFF	19:35 2009/05/21
S564 £		[CS3946] of (CS49472] of (CS49472] of (CS49472] of (CS49472] of (CS49497)] of (CS49497)] of (CS49497)] of (CS49497) of (CS494972) of (CS49472] of (CS49472) of (C	USPAT	OR		19:35
- 1			US-PGPUB USPAT	<u> </u>	)OFF	2009/05/21
S565 ¢		("6196964") α ("6470398,") α ("6510417,")). PN α (20038419) APP.	US-PGPUB, USPAT	OR	OFF	2009/05/21 19:35
i		709/220-222.230,245,249 ads	US-PGPUB USPAT	OR	ON	2009/05/21 \19:35
		370/351-356,444,469-467,475 cds.	US-PGPUB USPAT	OR	ON	2009/05/21 (19:35
S568 8	915	SSR and SSR7	US-PGPUB USPAT	OR	ON	2009/05/21
S569 3	3131	567 and routSt edg2 pasket	US-PGPUB, USPAT	OR	ON	2009/05/21 19:35
S570 S	3131	567 and (nout\$) ad(2 pa3ett)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:35
S571 2	239	55.69 and (nout\$) ani(2 pasket)	US-PGPUB;	OR	ON	2009/05/21
S572	1661104	5271 and (allent or user or substitute) and devine or computer or node	US-PGPUB;	OR	ON	19:35 2009/05/21
			USPAT	į	1	\$19:35

73 4	12	5571 and (dilent or user or subscriber) adj (dilente or computer or node)	US-PGPUB USPAT	OR	ON	2009/05/ 19:35
74 4	4	507 and (first and second) adj2 address	US-PGPUB USPAT	OR	ON	2009/05/ 19:35
5 8	3343	Providing same (first and second) adj.   Paddress same DHCP	US-PGPUB USPAT	OR	ON	2009/05/ 19:35
3 11	1137	5575 and row\$3 adj packer!	US-PGPUB, USPAT	OR	ON	2009/05/ 19:35
1	1126	\$576 and (node or dient or computer or subscriber)	US-PGPUB, USPAT	OR	ON	2009/05/ 19:35
3 1	111	SST7 and troatband arij access	US-PGPUB, USPAT	OR	ON	2009/05 19:35
10	15	5578 and IPA6	US-PGPUB, USPAT	OR	ON	2009/05
1	1	884784° jn.	US-PGPUB USPAT	OR	ON	2009/05
	1	700944F (pt.	US-PGPUB, USPAT	OR	ON	2009/05
1	1	TWATZI' ÇA	US-PGPUB,	OR	ON	2009/0
3 116	16665	OUU\$2 neer4 data neer3 pasket	USPAT US-PGPUB,	OR	ON	19:35 2009/0
60	399	SSAS same (subscriber or dient or oustonner) seme device	US-PGPUB,	OR	ON	19:35 2009/0
-  -	11	5594 same (first or second), adj2 (address or network)	US-PGPUB,	OR	ON	19:35 2009/0
4		SSIM and troubtand	USPAT US-PGPUB	OR	ON	19:35 2009/0
2	24097	suboriber or austrime) near4 device	USPAT US-PGPUB,	OR	ON	2009/05
2	251	St87 same (DSL adiž modern)	USPAT US-PGPUB	OR	ON	(19:35 (2009/05
0		SIRI Same DH2P	US-PGPUB	OR	ON.	19:35 2009/0
2	- 1	\$269 same (rout\$3 or forwerd\$3) at 2 paskets	USPAT US-PGPUB	OR OR	(ON	(19:35 2009/0
<u> </u>  1	- 3	573142° pn	USPAT US-PGPUB	IOR	i ion	19:35 2009/0
		TREATOR ON	USPAT US-PGPUB	)OR	ON	19:35 2009/0
11		(Wo nead I Pread aldress) same sesting to same (absorber or dual mer or dient)	USPAT US-PGPUB	IOR	ON	19:35 2009/0
2		55/3 same DSL	USPAT US-PGPUB	OR	ON	19:35 2009/0
3	3	SEO same troadcand	USPAT US-PGPUB	OR	ON	19:35
	- 3		USPAT US-PGPUB	OR	ON	19:35
		subscriber same (telecommunication adj service adj provider)	USPAT US-PGPUB	OR	ON	119:35
1	)	SAR and treationd	USPAT US-PGPUB;	1		19:35
÷	)	770-401,956 cds.	USPAT	OR No	ON South	19:35
112	1	\$39 and (forward\$) same data same pasket)	US-PGPUB; USPAT	IOR	ION I	2009/01 19:35
		XXVI and (two same actiness)	US-PGPUB USPAT	XOR	)ON	2009/0 19:35
64	- 1	900 and (nout33 ad 3 data)	US-PGPUB, USPAT	OR	ON	2009/0 19:35
5.	3	\$301 and ((first or second) same (network))	US-PGPUB; USPAT	OR	ON	2009/0 19:35
98	- 3	SN2 and treadland	US-PGPUB, USPAT	OR	ON	2009/0 119:35
7.	- 1	903 and (subscriber or customer)	US-PGPUB, USPAT	OR	ON	2009/0 119:35
8	3	7277453" pn. or "20060248202" pn. or "20040006641" pn. or "20040148426" pn. or "20060168267" pn.	US-PGPUB, USPAT	lor I	ON	2009/0 19:35
1		out\$3 at  date ad pasket	US-PGPUB, USPAT	OR	ON	2009/0 19:52
i		SSUB same (troaction) adj pozes adj link)	US-PGPUB, USPAT	OR	ON	2009/0 19:52
54	4	SXID same (IPV6)	US-PGPUB, USPAT	XOR	ION	2009/0 19:52
2	2	STRS same DH-CP	US-PGPUB USPAT	OR	ON	2009/0 19:52
10	0499	dynamic auf hist ad, configuration auf protocol) or (CHCP)	US-PGPUB USPAT	OR	ON	2009/0 19:52
ji.	74	\$10 same (nout\$2 ad) paskets)	US-PGPUB USPAT	OR	ON	2009/0 19:52
29	93902	(internet ed) protocol or IP)	US-PGPUB USPAT	OR	ON	2009/0
10	10492	R6 α IR4	US-PGPUB USPAT	OR	ON	2009/0
8	3340	\$F12 same 9513	US-PGPUB USPAT	OR	ON	2009/0
9		\$14 same \$611	US-PGPUB, USPAT	XOR	ON	2009/0
117	172	CHUS) same (rout\$3 ad pasket)	US-PGPUB; USPAT	OR	ON	2009/0
22	2	Sit 6 and (IPK6 and IPK4)	US-PGPUB;	OR	JON	19:52 2009/0
9		oud\$3 same packet same davica adj. (1PAS and 1PAS)	USPAT US-PGPUB;	OR	ON	19:52 2009/0
) 2		S019	USPAT US-PGPUB; USPAT	OR	ON	2009/0
- 1			41.04.126.1	4	1	119:52

·	7					
S621	357	(Chen near 2 Weijing) in, αr (Allen near 2 Keith) in.	US-PGPUB; USPAT;	OR	ON	2009/05/21 19:52
			USOCR; FPRS; EPO; JPO;			
	1		DERWENT IBM_TDB			
S622	6	croadrand some (IPA6 and IPA4) some DHCP	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S623	142	Croatiand same DHCP all server	US-PGPUB, USPAT	OR	ON	2009/05/21
S624	<u> </u>	Sk2) samerout(s) ad parket	US-PGPUB;	VOR	ON	2009/05/21
S625	8440	.! Volgnamic adj host adj configuracion adj protocoll) or DH2P adj server	JUSPAT JUS-PGPUB;	)OR	) (ON	19:52 2009/05/21
S626	131	Sets samenous ad pasket	USPAT US-PGPUB,	OR	ON	19:52 2009/05/21
	22	(\$256 and (1746)	USPAT US-PGPUB	OR	ON	19:52 2009/05/21
}	<u> </u>		USPAT	<u> </u>		19:52
}	147	provid\$3 ad (first and second) ad address	US-PGPUB, USPAT	OR	ON	2009/05/21 119:52
S629	3	\$629 and DHCP	US-PGPUB; USPAT	OR	ON	2009/05/21 119:52
S630	1172	(DHDP ad) request	US-PGPUB, USPAT	OR	ON	2009/05/21
9631	9	SCO same rout\$ ad pader	US-PGPUB;	OR	ON	2009/05/21
S632	<u>:</u> :1	. 1 \$714468° pn.	USPAT US-PGPUB	) )OR	;) ;(ON	19:52 2009/05/21
S633	<u> </u>	1 (582,000 P) m or 1579,7782 (m or 1625,124 p) or 1575,1219 (m	USPAT US-PGPUB;	OR	() YON	19:52 2009/05/21
S634	<u>[</u>		USPAT		<u>.]</u>	19:52
	, p	2"500044_503969_573733_5757766_5791629_590026_590276_590026_590277_590089_001319_503498_0079596_0091896_0111981_6122670_592694_0021283_6138144_6222642_5225857_6314038_6314038_634322_6343056_6346051_6386170") PN	US-PGPUB USPAT	OR	OFF	2009/05/21 19:52
S635	0	\$\(\frac{4}{5}\)\(\frac{6}{2386}\)\(\frac{3}{5}\)\(\frac{7}{335}\)\(\frac{5}{5}\)\(\frac{7}{128}\)\(\frac{5}{2}\)\(\frac{7}{5}\)\(\frac{2}{2}\)\(\frac{8}{6}\)\(\frac{7}{128}\)\(\frac{7}{6}\)\(\frac{7}{	US-PGPUB; USPAT	OR	OFF	2009/05/21 19:52
S636	0	(*50024ar653389*);PN	JUS-PGPUB; JUSPAT	OR	OFF	2009/05/21 19:52
S637	0	\$5737333,5757796,5781622,5900025,59927753,930477,5993059,0010519,002459,0078598,00110519,0124570,5928944,0021203,6139144,0222842,022867,6514019,6514029,6343022,0343026,0345051,6395170° pn	US-PGPUB,	OR	ON	2009/05/21
S638	0	; \$15737333,575776,5791529,5901025,5992783,590477,5993559,6016319,6034589,6078566,6091896,5111891,512670,592894,6021263,5139144,6222942,6252657,6314099,6314392,6343322,6343051,63951701,FN	USPAT US-PGPUB;	OR	(OFF	(19:52 (2009/05/21
S639	; ;23	.] - [(5777333] γαι (5757786], αι (5757262), αι (5802763), αι (5802763), αι (5802763), αι (5802763), αι (500477), αι (5004087),	USPAT US-PGPUB,	) Vor	) )OFF	(19:52 (2009/05/21
	1	(*E348322,*) or (*E348326,*) or (*E348316,*) or (*E38570,*) PN ((*E38416,*) or (*E468472,*) or (*E56574,*) or (*E359300)) PN	USPAT US-PGPUB,	) )OR	) )OFF	19:52
	ļ		USPAT	1	<u>. 1</u>	19:52
S641	<u>*</u>	((1° 19564)) or (1° 470390)) or (1° 516417,1)). PN. or (20039419). APP.	US-PGPUB, USPAT	OR	OFF	2009/05/21 19:52
S642	16986	70/20-222,230,232,238,246,249 ods.	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S643	14980	370/251-256,464,466-467,475 z/zs.	US-PGPUB, USPAT	OR	ON	2009/05/21 /19:52
S644	815	\$42 and \$40	JUS-PGPUB,	OR	ON	2009/05/21
S645	3131	; (\$64) and rout\$3 ad(2) parket	USPAT US-PGPUB;	OR	ON	(19:52 (2009/05/21
S646	3131		USPAT US-PGPUB	OR	ON	(19:52 (2009/05/21
			USPAT US-PGPUB	XOR	XON	19:52
<u> </u>	239	(\$244 and (rout\$3 ed 2 peaket) :	USPAT		1	2009/05/21 19:52
l	166110	I SSAP and (client or user or subscriber) all device or computer or node	US-PGPUB; IUSPAT	OR	XON (	2009/05/21 19:52
S649	42	SP47 and (dient or user or subscriber) ad (device or computer or node)	US-PGPUB; USPAT	XOR	ON	2009/05/21
8650	4	SSA9 and (first and second) adj2 address	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
\$651	8343	Providing same (Tirs and second) adj IP address same DHCP	US-PGPUB;	OR	ON	2009/05/21
\$652	1137	(SSS) and rout\$3 ad packet	USPAT US-PGPUB;	OR	ON	19:52 2009/05/21
l	1126	(SRS2 and (mode or other) or computer or subscriber)	USPAT US-PGPUB	OR .	ON	19:52 2009/05/21
l	ļ		USPAT	j	ĵ	19:52
	111	GBC3 and broadtand adj aboses	US-PGPUB; USPAT	OR	ĵ	19:52
	15	3884 and IR46	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S656	1	"847540" pn.	US-PGPUB; JUSPAT	OR	ON	2009/05/21 19:52
S657	1	(708094°pn		OR	ON	2009/05/21 19:52
S658	<u> </u>	;7760720° pn.	US-PGPUB;	OR	ON	2009/05/21
S659	16665		USPAT US-PGPUB	OR	ON	19:52 2009/05/21
	699	(SKS) same (subscriber or dient or customer) same device	USPAT US-PGPUB	OR	ON	19:52
	<u> </u>		USPAT	<u> </u>	<u></u>	19.52
	11	(Secto same (first or second) adj2 (address or network)	US-PGPUB USPAT	OR	ON	2009/05/21 119:52
S662	4	SRS1 and broadband	US-PGPUB USPAT	OR	ON	2009/05/21 19:52
S663	24097	(subcriber or customer) near4 device	US-PGPUB, USPAT	OR	ON	2009/05/21
S664	251	\$863 same (DSL adj2 modern)		OR	ON	2009/05/21
S665	, ,	S004 same DHCP	US-PGPUB;	XOR .	ON	19:52 2009/05/21
S666	2	SS64 same (2012) or forwar (\$5) and (2 paxies)	USPAT US-PGPUB;	OR	) ON	19:52 2009/05/21
1	Ī		USPAT	-		19:52

	TO MATERIAL CONTROL OF THE PROPERTY OF THE PRO	ilig poni in	lop	Sout	Spanning in-
		USPAT	<u> </u>		2009/05/21 19:52
<u></u>		USPAT	<u> </u>		2009/05/21 19:52
		JUSPAT	<u> </u>	<u>\</u>	2009/05/21 19:52
	RRV same LDS.	US-PGPUB, USPAT	<u>)</u>	(ON	2009/05/21 19:52
}	9RDI same broadband	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
9	ubsuber same (telecommunication adj service adj provider) same (internet adj service adj provider)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
	\$72 and broadland	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
800	70/401,556 dds	US-PGPUB;	OR	ON	2009/05/21 119:52
364	\$74 and (forward\$3 same data same pasket)	US-PGPUB,	OR	ON	2009/05/21
1263	\$75 and ((wo same address)	US-PGPUB,	OR	ON	2009/05/21
41	\$78 and (nout \$2 ag/3 data)	US-PGPUB;	OR	ON	2009/05/21
74	877 and ((first or second) same (network))	US-PGPUB;	) OR	ON	19:52 2009/05/21
6	KTM and treatband	US-PGPUB;	OR	)ON	19:52 2009/05/21
········	SP3 and (substitute or outdomer)		OR	ON	2009/05/21
168	outs and distant resket	USPAT US-PGPUB	OR	ON.	19:52 2009/05/21
		USPAT	<u> </u>		19:52 2009/05/21
		USPAT	1		(19:52 (2009/05/21
- 1		USPAT	1		19:52
<u></u>		USPAT	<u> </u>		2009/05/21 19:52
		US-PGPUB, USPAT	VOR	ON	2009/05/21 19:52
174	RRS same (rout\$2 adj padvets)	US-PGPUB; USPAT	VOR	ON	2009/05/21 19:52
93802	internet ad protocol or IP)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
10492	P6 or 1P4	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
340	877 same \$988	US-PGPUB,	OR	ON	2009/05/21 119:52
	780 same 9306	US-PGPUB,	OR	ON	2009/05/21 119:52
72	DHZP; same (rou\$3 arij pasket)	US-PGPUB;	OR	ON	2009/05/21
2	801 and (IPMS and IPM4)	US-PGPUB,	OR	ON	2009/05/21
)	out\$2 same pasket same davice adj (IPAS and IPA\$)	US-PGPUB;	OR	jon	19:52 2009/05/21
	884	US-PGPUB;	OR	) ON	19:52 2009/05/21
, <u>}</u>	out\$3 same packet same device and (IPAS and IPA4)	US-PGPUB;	OR	)ON	19:52 2009/05/21
	Overness2 Weijing) in. α (Alen nes2 Xeih) in.	USPAT US-PGPUB	OR	ON.	2009/05/21
		USPAT; USOCR, FPRS;		}	19.52
		DERWENT			
	oreactional same (IPA) and IPA4) same DHCP	US-PGPUB	OR	ON	2009/05/21
42	maddand same DHCPad) samer	JUS-PGPUB,	OR	ON	19:52 2009/05/21
	989 same rout\$3 adj pasket	US-PGPUB;	OR	ON	119:52 2009/05/21
		USPAT US-PGPUB	OR	ON	19:52 2009/05/21
		USPAT	1	<u>)</u>	19:52 2009/05/21
		USPAT	<u> </u>		19:52
		LUSPAT	1		19:52
		USPAT	<u> </u>		19:52
}		USPAT	}		2009/05/21
		USPAT	}		2009/05/21 19:52
)		LISPAT	<u> </u>		2009/05/21 119:52
		US-PGPUB USPAT	<u></u>	ON	2009/05/21 119:52
}	6622088" pn. or "6789782" pn. or "6825124" pn. or "6751218" pn.	US-PGPUB USPAT	OR	ON	2009/05/21 19:52
- 1	5000644_\$6323893_\$777233_\$787796_\$781523_\$800025_\$9902763_\$990477_\$990569_\$0116319_\$0124593_\$0176969_\$0111891_\$112870_\$808944_\$0121633_\$139144_\$222942_\$1252867_\$314408_\$6314098_\$634322_\$534366_\$534656_\$1,0385_\$170^*]. PN	US-PGPUB, USPAT	OR	)OFF	2009/05/21 19:52
· · · · · · · · · · · · · · · · · · ·	*\$000#44/s6339894/s727335,5787796,5791529,58000025,5892783,5893477,5298999,0016319,0034859,5078985,0091836,5111891,6122670,5928944,0021263,6139144,6222842,6226857,6314099,6314099,6314099,6314099,63140326,6345061,6395170*] PN.	US-PGPUB; USPAT	OR	OFF	2009/05/21
- 3					
	'500644r5633889').PN	US-PGPUB; USPAT	XOR	OFF	2009/05/21
	39 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	St.   IF CO.	March   Marc	ACT   19   19   19   19   19   19   19   1	March   Marc

2		759 same DH:CP	LUS-PGPUB; LUSPAT	OR	ON	2009/05 (19:52
	1		USPAT	1		119:52
54	)	70 sane (1/46)	USPAT US-PGPUB	OR	ON	19:52
1	)	77 smp (treatant all assess all link)	USPAT US-PGPUB	OR	ON	19:52
5168		milg at data at layer.	USPAT US-PGPUB	OR	ON ON	19:52 2009/05
//3 5		774-817 (\$U.\$2.10.10.4.2.0.10.10.10.10.10.10.10.10.10.10.10.10.1	US-PGPUB;	XOR	ON	19:52
73		7G- and (substities or austomer)	US-PGPUB,	XOR	)ON	19:52
95		roce and quies on septing senior (permons). 753 and broadcand	US-PGPUB US-PGPUB	XOR	ON SON	19:52
574		75 and ((filst or sepand) same (network))	US-PGPUB	OR	ON	19:52
641		75 and (nout.28 ad/3 date)	USPAT US-PGPUB	OR	ON	19:52
1263	)	TKO and (two same address)	USPAT US-PGPUB	OR	ON	19:52 2009/
2364		749 and (towards) same data same packet	USPAT US-PGPUB	OR	ON	19:52 2009/
9008		70/40/, 66 c/s.	USPAT US-PGPUB	)OR	ON	19:52 2009/
9	)	747 and broadband	USPAT US-PGPUB	XOR	ON	19:52 2009/
29	) }s	ulsaribar same (releximmunication adj service adj provider) same (internet adj service adj provider)	USPAT US-PGPUB,	XOR	ON	19:52 2009/
3		784 same broadcend	USPAT US-PGPUB,	OR	ON	19:52 2009/
ļ		7/4 same DS.	USPAT US-PGPUB;	OR	ON	2009/
132		wo near4   P near3 address) same assign\$5 same (subscriber or customer or client)	USPAT US-PGPUB,	OR	ON	2009/
<u> </u> 	}	W646° ps.	USPAT US-PGPUB,	OR	ON	19:52 2009/
<u> </u>  1		731942° pn.	USPAT US-PGPUB;	OR	ON	19:52 2009/
2		739 same (rout\$) or forward\$) alig paskers	USPAT US-PGPUB;	OR	ON	19:52 2009/
0		739 same DHCP	USPAT US-PGPUB;	XOR	)ON	19:52 2009/
251	j	739 same (DSL ad/2 modern)	USPAT US-PGPUB,	XOR	ON	19:52 2009/
24097	) 97 - {	suboriber or quistomer) near4 device	US-PGPUB,	OR	(ON	19:52 2009/
4		776 and troudband	USPAT US-PGPUB	OR	ON	(19:52 (2009)
11		725 same (first or second) adj2 (address or network)	USPAT US-PGPUB	OR	ON	119:52 2009/
699		724 same (subscriber or client or customer) same devices	USPAT US-PGPUB,	OR	ON	2009/
16665	35 y	uni\$3 neer4 date neer3 pasker	US-PGPUB,	OR	ON	2009/
1		70070° ps	US-PGPUB,	OR	ON	2009/
1	<u>}</u>	70994° (n	US-PGPUB;	OR	ON	2009/
1		MPG In	US-PGPUB, US-PGPUB,	OR	ON	2009/
15		723 and 1946	US-PGPUB, US-PAT	IOR	ON	2009/
111		728 and treadcand all pacess	US-PGPUB, US-PAT	OR	ON	2009/
1126	\ }	727 and (node or dient or computer or subscriber)	US-PGPUB US-PAT	OR	ON	2009/
1137	7	726 and rous\$3 atj pasker	US-PGPUB USPAT	OR	ON	2009/
8343		oviding same (first and second) adj I Paddress same DHCP	US-PGPUB, USPAT	OR	ON	2009/
4	)	724 and (first and second) adj2 abdress	US-PGPUB, USPAT	OR	ON	2009/
42		172 and (idlent or user or subscriber) all (devise or computer or node)	US-PGPUB, USPAT	OR	ON	2009/
16611	1104 \$	72 and (dient or user or subscriber) ad device or computer or node	US-PGPUB, USPAT	IOR	ЮN	2009/
239		7/9 and (row \$1 as 2 pasket)	US-PGPUB, USPAT	OR	ON	2009/
3131	1	718 and [row \$2 ask]2 (pasket)	US-PGPUB, USPAT	OR	ON	2009/
3131	1 (6	718 and rous\$ a al2 pasket	US-PGPUB, USPAT	OR	ON	2009/0 19:52
815	1	717 and \$718	US-PGPUB, USPAT	OR	ON	2009/0 19:52
14980	)	70/25-7-256,484,465-467,475-cds	US-PGPUB, USPAT	OR	ON	2009/0 19:52
16986		09/20-222,23,232,233,245,249 pts	US PGPUB, USPAT	OR	ON	2009/0 19:52
4		"6105964") α ("645092,") α ("6516417",)), PN α (20039419) APP.	US-PGPUB, USPAT	IOR	)OFF	2009/0 19:52
5	)	"8538416", γ α ("8663794", γ α ("8663794") α ("868390") PN	US PGPUB, USPAT	OR	)OFF	2009/0 19:52
23	X	"5737333," ' ' ("575778;") ' ("6757622), ' ("6899265,") ' ("6999273,") ' ("6999273,") ' ("699929,") ' ("699929,") ' ("601639,") ' ("601639,") ' ("601638,") ' ("611681,") ' ("6112670,") ' ("612670,") ' ("6122670,") ' ("612670,"	US-PGPUB; USPAT	OR	OFF	2009/0 19:52
	····		USPAT			19:52

(:::····				Von		
		(dynamical) hist all portiopal or (DH2P)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S762		ST61 same (rout\$3 ati) paxkets)	US-PGPUB; USPAT	OR	ON	2009/05/21 (19:52
	i	internal adj protopol or IP)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
5764	10492	196 or 194	US-PGPUB; USPAT	OR	ION	2009/05/21 19:52
765	8340	ST03 same ST64	US-PGPUB, USPAT	OR	ON	2009/05/21
766	9	S705 same S762	US-PGPUB, USPAT	OR	ON	2009/05/21
3767	172	[CH-CP; same (rout\$3 ad) packer)	US-PGPUB;	OR	ON	2009/05/21
5768	22	5/57 and (IPK8 and IPK4)	USPAT US-PGPUB;	OR	ON	19:52 2009/05/21
S769	9	COUSS some pasket some device adj. (IPAS and IPAS)	USPAT US-PGPUB	OR	ON	(19:52 (2009/05/21
S770	2	STIN	USPAT US-PGPUB	.) 30R	(ON	19:52 2009/05/21
5771		Cour\$3 same pasket same device sat (IPA6 and IPA4)	USPAT US-PGPUB	l VOR	(ON	19:52 2009/05/21
5772			USPAT US-PGPUB	VOR	ion	19:52
N I Z	301	(Cren near 2 Weijing) in. α (Allen near 2 Keith) in.	USPAT; USOCR; FPRS;	}	ON	19:52
			EPO; JPO; DERWENT;			
S773	e.	Creational same (PAS and PAU) same CHCP	IBM_TDB US-PGPUB;	VOR	) JON	2009/05/21
5774	 		USPAT	<u> </u>		19.52
		broadband same DHZP adj samer	US-PGPUB USPAT	OR	)ON	2009/05/21
3775	1	574 same rout\$3 ad   pasket	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
	8440	dynamic adj host adj configuration adj protocol) or DH2P adj server	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
777	131	SF76 same rout\$3 ad pasket	US-PGPUB; USPAT	OR	ON	2009/05/21 (19:52
3778	22	\$777 and (IPAC)	US-PGPUB, USPAT	OR	ON	2009/05/21 (19:52
5779	147	covidS2 ad   (first and second) ad address	US-PGPUB; USPAT	OR	ON	2009/05/21
780	3	STP and DHP	US-PGPUB;	VOR	ION	2009/05/21
3781	1172	DHOP adj request		)OR	i ION	19:52 2009/05/21
782	9	STPO same rout\$3 adj padvet	USPAT US-PGPUB;	)OR	jON	19:52 2009/05/21
5783	1	774496 (n.	USPAT US-PGPUB,	(OR	ON	19:52 2009/05/21
5784	4	18820687 pn of 18781782 pn of 1828-1647 pn of 187812187 pn	USPAT US-PGPUB	OR	ON	19:52 2009/05/21
	0	**************************************	USPAT US-PGPUB	OR	OFF	19:52
	'   		USPAT	<u> </u>		119:52
	0	"\$50008440-66339500-6737333,5757796,5791529,59000426,5902765,50004477,5009069,0011319,6004659,6078596,60911316,611391,6122670,58028944,6021263,6139144,60222942,6262675,6314039,6314039,6343022,6343026,634026,634036,16396,170"). PN	US-PGPUB, USPAT	OR	OFF	2009/05/21 (19:52
S787	0	(*500644-5633969*) PN	US-PGPUB, USPAT	OR	OFF	2009/05/21 19:52
	0	5737333,5757785,578 1529,5800025,5952763,5600427,5690569,6016319,605469,6017896,6011896,6111891,6122670,582894,6021263,6138144,5222942,622697,6314049,631409,6314326,634526,6345051,6385170° pn.	US-PGPUB; USPAT	OR	ION	2009/05/21 19:52
S789	0	\$ 577333,57577%,576129,5960025,5962763,5930477,596669,5016319,613469,6016965,6016965,6111981,612670,5926944,002 1823,6138144,6222442,625287,6314039,6314039,634322,634326,6345151,63961707) PM	US-PGPUB; USPAT	OR	(OFF	2009/05/21 19:52
S790	23	[[577333]] or [55778]] or [55778], or [57782], or [580278], or (580278], US-PGPUB, USPAT	OR	(OFF	2009/05/21 19:52	
S791	5	((1988416)) or (1948479)) or (19887194) or (19898710) PM	US-PGPUB; USPAT	OR	OFF	2009/05/21 19:52
3792	4	((\$16884,") or (\$46882,") or (\$610817,"), PN or (20038419) APP.	JUS-PGPUB,	OR	OFF	2009/05/21 19:52
3793	16986	700/220-222,230,222,239,246,249 pts	USPAT US-PGPUB	OR	ON	2009/05/21
5794	14980	1 17/10/15-1-356,464,465-467,475 cds	USPAT US-PGPUB;	OR	ON	(19:52 (2009/05/21
S795	1 1815	\$783 and \$784	USPAT US-PGPUB;	OR OR	ON	(19:52 (2009/05/21
3796	ŀ	ST94 and rout\$3 at 2 casket	USPAT US-PGPUB	XOR	JON	19:52
797	<u> </u>		JUSPAT	XOR	)ON	19:52 2009/05/21
798	l		USPAT US-PGPUB	OR OR		19.52
		S785 and (rout\$3 at[2 pasker)	USPAT	<u> </u>	JON J	2009/05/21
		(SP8 and (client or user or subscriber) adj devices or computer or node	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
		\$789 and (dient or user or subscriber) adj (device or computer or node)	US-PGPUB USPAT	OR	ON	2009/05/21 19:52
3901	4	(SKID and (first and sexpnd), au(2 address	US-PGPUB USPAT	OR	ON	2009/05/21 (19:52
902	9343	Providing same (first and second) adj IP address same DH3P	US-PGPUB; USPAT	OR	ON	2009/05/21 (19:52
5903	1137	5802 and roun\$3 adj pasket	US-PGPUB, USPAT	OR	ON	2009/05/21
904	1126	SSOS and (note or client or computer or subscriber)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
905	111	SSV4 and broadcand adj access	US-PGPUB;	XOR	ON	2009/05/21
806	15	S805 and IPA6	USPAT US-PGPUB;	OR OR	ON	19:52 2009/05/21
	:		USPAT	1	1	19:52

,	······			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		V
S907	1	784784° pn	US-PGPUB USPAT	OR	ON	2009/05/21 19:52
S908	1	7709944* pn ;	US-PGPUB; USPAT	(OR	ON	2009/05/21 19:52
S909	į.	<sup>7</sup> 700720' pn	US-PGPUB; USPAT	VOR	ON	2009/05/21 19:52
S810	16665	You\$3 near4 data near3 pauket	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S811	699	SPTO same (subscriber or client or customer) same device	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S812	11	(S811 same (first or sexond) adj2 (address or network)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S813	4	5912 and broadband	US-PGPUB; USPAT	OR	ON	2009/05/21 119:52
S814	24087	(suborber or customer) near4 device	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S815	251	5814 same (DS. adž modern)	US-PGPUB USPAT	OR	ON	2009/05/21
S816	0	SS 15 same DHCP	US-PGPUB,	OR	ON	19:52 2009/05/21
S817	2	; \$915 same (rout\$0 or forward\$0) edi\$ padvers	USPAT US-PGPUB;	OR	; ;ON	19:52 2009/05/21
S818	  1	1,5731647 pn	USPAT US-PGPUB;	OR	) ON	19:52 2009/05/21
S819	! 	   1982-427 pn	USPAT US-PGPUB	IOR	jon	19:52 2009/05/21
S920	132	(two nead 4 i Pread 3 addres) same assign®s same (subscriber or customer or dient)	USPAT US-PGPUB	OR	ON	2009/05/21
S921		SRIZI same CiXI.	USPAT US-PGPUB	OR	ON	19:52
S922	3	SRCI same troadzand	USPAT US-PGPUB	OR	ON	19:52
l	29		USPAT US-PGPUB	OR	ON	19:52 2009/05/21
5823 5824	i	Subscribe same (lielecommunication adj service adj provider) same (internet adj service adj provider)	USPAT	<u> </u>		19:52
	į.	SR21 and troadband	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S825	İ	370/401,366 ods 	US-PGPUB; USPAT	VOR	)ON	2009/05/21 19:52
S826	<u> </u>	S8/5 and (forward\$3 same data same packer) ;	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S827	1263	SSCS and (two same address)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S828	641	5927 and (rout\$3 and 3 date)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S829	574	(\$22) and (((first or second)) same (network))	US-PGPUB; USPAT	OR	ON	2009/05/21 119:52
S830	95	\$82 and troubtend	US-PGPUB, USPAT	OR	ON	2009/05/21 119:52
S831	73	\$800 and (substriber or customer)	US-PGPUB; USPAT	OR	ON	2009/05/21
S832	5168	Found's all data aut pasker	US-PGPUB, USPAT	OR	ON	2009/05/21
S833	1	SSC2 same (troadband at) access adj link)	US-PGPUB, USPAT	XOR .	ON	2009/05/21
S834	54	S832 same (IPMC)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S835	2	S834 same DHCP	US-PGPUB;	XOR	ON	2009/05/21
S836	10499	; _(dynamic ad) nost ad   configuration ad   protocol) or (DHCP)	USPAT US-PGPUB;	OR	ON	19:52 2009/05/21
\$837	174	; ;693.6 same (rout\$3 ati) patwists)	USPAT US-PGPUB,	OR	ON	19:52 2009/05/21
\$838	293802	  miernel adj protocol or IP	USPAT US-PGPUB,	OR	ON	119:52 2009/05/21
S839	10492	  Photo  PA4	USPAT US-PGPUB	OR	ON	119:52 2009/05/21
S840	8340	SSO grav SSO	USPAT US-PGPUB	NOR.	ON	19:52 2009/05/21
S841	1	SS40 same SS77	USPAT US-PGPUB	XOR X	) ON	19:52 2009/05/21
S842	ļ	(1) (1) (2) (3) (1) (3) (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	USPAT US-PGPUB	XOR		19:52 2009/05/21
S843	1	SSPE and (IPPG and IPMG)	LUSPAT	OR	ON	19:52
S844	G.	yours same pasket some devices of (IPAS and IPAS)	USPAT US-PGPUB	OR		19:52
S844 S845	6	youts same paixed some pair (I live and I live)	USPAT	1	ON SON	2009/05/21 19:52
li	¥		US-PGPUB USPAT	OR	ON	2009/05/21 19:52
\$846	d l	rout\$3 same pasket same device adj (IPK6 and IPK4)	US-PGPUB USPAT	OR	ON	2009/05/21 119:52
S847	357	(Chern near 2 Walling) In. or (Allen near 2 Keith) In.	US-PGPUB USPAT;	OR	ON	2009/05/21
			USOCR, FPRS, EPO; JPO; DERWENT;			
S848	! !	Yourhant sens (IDE on IDM sens INTO	IBM_TDB	OR	ON	2009/05/21
5848 5849	140	Createrd same (IPV6 and IPV4) same DHCP	US-PGPUB USPAT	1		(19:52
\$849 \$850	į.	Creatizand sans EHCP adj server	US-PGPUB, US-PGPUB, US-PGPUB,	OR	(ON	2009/05/21 19:52
lj	ļ	\$849 same rour\$3 ed   pedret	LUSPAT	OR	ON	2009/05/21 19:52
	8440	(dynamic ad) nost ad) configuration ad) protocol) or DHCP ad) server	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
8852	131	SSS1 same rout(\$2 ad) parket	US-PGPUB; USPAT	OR	ON	2009/05/21

853	22	\$902 and (IPA)	US-PGPUB	OR	ON	2009/05/21
354	147	crovid\$3 aij (first and second) aij address	USPAT US-PGPUB,	OR	ON	119:52 2009/05/21
55	; ;3	SR4 and DH2P	USPAT US-PGPUB	(OR	(ON	19:52 2009/05/21
56	1172	DH2 adj request	JUSPAT JUS-PGPUB	)OR	) JON	19:52 2009/05/21
57		Steis same rout\$3 at pasket	USPAT US-PGPUB	)OR	)ON	19:52 2009/05/21
	1	7748/26 pp.	USPAT US-PGPUB	OR	ON	19:52
	<u> </u>		USPAT	1	ON	19:52
59	ļ	(65268° m a °678782° m a °675124° m a °6751218° m	US-PGPUB USPAT	OR		2009/05/2 19:52
60	0	(*5000644, \$633989) \$737333,\$757706;\$791529,\$800025,\$802763,\$800477,\$836869,\$016319,\$004088,\$0178986,\$0191896,\$111891,\$122670,\$828944,\$021283,\$139144,\$222842,\$262857,\$314008,\$314008,\$343022,\$34326,\$340051,\$385170").}***N	US-PGPUB USPAT	OR	OFF	2009/05/21 119:52
61	0	(*5000644/s6239680/s573733,5757796,5791529,5800025,580275,5030477,508060,0016319,6004088,6078686,6091836,6111891,6122670,5828944,6021283,6139144,6222842,622867,6314008,6314008,634208,63422,634236,634516,6385170*) PN	US-PGPUB, USPAT	OR	OFF	2009/05/2 19:52
62	0	(\$5006440683890°) PN	US-PGPUB USPAT	OR	OFF	2009/05/2 19:52
63	10	** 5737333,5757786,5791524,5900026,5982783,5000477,5003050,5010319,5013019,5013019,50130193,5011091,5122670,5989944,502 1203,6139144,5222942,5682867,5014019,5	US-PGPUB USPAT	OR	ON	2009/05/2 19:52
64	0	(5.737233,5757796,5791529,5903005,5902783,5000477,5009059,5016319,6034659,5078586,6091936,6111891,5122670,5928944,5021263,6139144,5222942,6282697,5314099,6314039,6343322,6343325,6346051,6386170*);PN	US-PGPUB; USPAT	OR	XOFF	2009/05/2
65	23	((573733)) or (57776)) or (57652) or (580275) or (580275) or (580275) or (580275)) or (580275)) or (580275)) or (580275),	US-PGPUB USPAT	OR	OFF	2009/05/2 19:52
66	5	(283826) (1) (184826) (1) (1888	US-PGPUB,	OR	OFF	2009/05/2
67	4	[(1508394]") α (1545092]") α (15470393)") α (15316417,")) PN α (20039419) APP.	USPAT US-PGPUB	OR	OFF	19:52 2009/05/21
38	16996	70/220-22,200,228,245,249 ofs	USPAT US-PGPUB;	OR	ON	119:52 2009/05/21
39	14980		USPAT US-PGPUB	lor OR	ON.	19:52 2009/05/2
		S88 au 583	USPAT US-PGPUB	VOR	ION	19:52
	<u> </u>	SSRS and moutify at 12 pasker	USPAT US-PGPUB	NOR	NON	19:52
****			USPAT	.)		19:52
	<u> </u>	SSB ad (rout) ad 2 pases)	US-PGPUB USPAT	)0R	JON	2009/05/2 19:52
	<u> </u>	5970 and (rout\$3 ag2 pasket)	US-PGPUB, USPAT	)OR	ON	2009/05/2 19:52
	1	5973 and (dient or user or subscriber) adj device or computer or mode	US-PGPUB USPAT	OR	ON	2009/05/2 19:52
	1	5873 and (dilent or user or subscriber) adj (devides or computer or node)	US-PGPUB, USPAT	OR	ON	2009/05/2 119:52
76	4	597.6 and (first and second)) adj2 address	US-PGPUB USPAT	OR	ON	2009/05/2
77	8343	Providing same (first and second) ad J Paddress same DHCP	US-PGPUB USPAT	OR	ON	2009/05/2
78	1137	9977 and rought adj. pasker	US-PGPUB USPAT	OR	ON	2009/05/2
79	1126	SRP and (node or client or computer or subscriber)	US-PGPUB,	XOR	ON	2009/05/2
80	111	SSTP and treathand aij assess	US-PGPUB,	XOR	ON	19:52 2009/05/2
B1	15	580 ad 196	US-PGPUB;	)OR		19:52 2009/05/2
82	<u> </u>	NATAY II	USPAT US-PGPUB	, OR		19:52 2009/05/2
	1	708944 p.	USPAT US-PGPUB	OR	- 1	19:52 2009/05/2
	1	7700701 p.	USPAT	OR	- }	19:52
			US-PGPUB USPAT	.l		119:52
		rout\$3 near4 Stata near3 pasket.	US-PGPUB USPAT	OR .	ON	2009/05/2 19:52
	1	SSR5 same (subscriber or client or customer) same device	US-PGPUB USPAT	IOR I	ON	2009/05/2 19:52
37	1	595 same (first or second) ad 2 (address or natwork)	US-PGPUB; USPAT	XOR	ON	2009/05/2 19:52
88	4	S97 and broadzend	US-PGPUB, USPAT	XOR	ON	2009/05/2 19:52
89	24087	Subtriber of austronial need device	US-PGPUB USPAT	OR	ON	2009/05/2 19:52
90	251	5899 same (DSL ad/2 modem)	US-PGPUB USPAT	OR	ON	2009/05/2 19:52
91	0	580 same DHCP	US-PGPUB USPAT	OR	ON	2009/05/2 119:52
92	2	SSO) same (rout\$3 or forward\$5) at[2 paskers	US-PGPUB	OR	ON	2009/05/2
33	ļ	5701642° pt.	US-PGPUB	OR	ON	19:52 2009/05/2
	<u> </u>	1982428° pn	US-PGPUB	OR	ON	19:52 2009/05/2
		(Iwo nead 4 Pinea Claubiness) same assign®S same (subscriber or quatomer or olient)	USPAT US-PGPUB	NOR .	) ION	19:52
96	<u> </u>	SRVD same USL	US-PGPUB;	XOR	ON	19:52 2009/05/2
97			USPAT		)	19:52
		SSMS same broadband	US-PGPUB; USPAT	OR	ON	19:52
	<u>!</u>	subsorber same (relexonmunication adj service ad provider) same (internet adj service adj provider)	US-PGPUB; USPAT	OR	ON	2009/05/2 19:52
99	<u> </u>	598 and broadcend	US-PGPUB; USPAT	OR	ON	2009/05/2 119:52
00	9008	57U401 (366 598	US-PGPUB; USPAT	OR	ON	2009/05/21 119:52

S901	2364	SQUO and (flowards) same data same pasker)	:US-PGPUB;	(OR	ON	2009/05/21
S902			USPAT	OR	ON	19:52
S903		S001 and (two same address)	US PGPUB, USPAT	<u> </u>		2009/05/21 19:52
Ì		SSIO2 and (rout)St adj 3 data)	US-PGPUB, USPAT	VOR	ON	2009/05/21
S904 S905	1	SSIG and ((first or sepand) same (indework))	US-PGPUB, USPAT	VOR	ON	2009/05/21
(	Į	SION and broadrand	US-PGPUB, USPAT	VOR	)ON	2009/05/21
S906	73	SUG and (subscriber or outcomer)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
8907	5	(7277483° μη α °2000248202° μη α °2004006841° μη α °2004149428° μη α °2005168267° μη	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S908	1	(7271485° pn	US-PGPUB; USPAT	OR	ON	2009/05/21 119:52
1	5168	rout\$3 ad data ad paxied	US-PGPUB, USPAT	OR	ON	2009/05/21 119:52
S910	1	SQAD same (cruational ad passes ad link)	US-PGPUB; USPAT	OR	ON	2009/05/21  19:52
8911	54	SNOS same (PMC)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S912	2	SX11 same DHCP	US-PGPUB; USPAT	OR	ON	2009/05/21
8913	10499	(dynamic ad host adj configuration adj protocol) or (OHCP)	US PGPUB; USPAT	OR	ON	2009/05/21 19:52
8914	174	SSY 13 same (rout\$3 ad   packets)	US-PGPUB, USPAT	OR	ON	2009/05/21
S915	293802	(Internal auf protocol or IP)	US-PGPUB;	OR	ON	2009/05/21
S916	10492	PAS or IPA4	JUSPAT JUS-PGPUB,	OR	ON	(19:52 (2009/05/21
8917	8340	SQ16 same SQ16	USPAT US-PGPUB;	OR	ON	19:52 2009/05/21
S918	.i	⊠17 same ⊗14	USPAT US-PGPUB	OR	ON	2009/05/21
S919	172	[CH127] same (rout\$3 adj pasket)	USPAT US-PGPUB;	VOR	) ON	19:52 2009/05/21
S920	22	SS/19 and (IPAS and IPA4)	USPAT US-PGPUB	NOR .	JON	19:52 2009/05/21
<u></u>	<u> </u>	You \$2's same panders same devices all (IPAS and IPAS)	USPAT US-PGPUB	JOR	ON	19:52 2009/05/21
S922	<u> </u>	NT	USPAT US-PGPUB	OR	ON	19:52 2009/05/21
S923	<u> </u>	COURSS seame pandres same dowlos adj. (IPPG and IPP4)	USPAT US-PGPUB	OR	ON	19:52
<u></u>	<u> </u>		USPAT	OR		19:52
10024	307	(Chen nead 2 Weijing) in. or (Allen nead 2 Kairh) in.	US-PGPUB, USPAT; USOCR, FPRS	1	ON	2009/05/21 119:52
			EPO; JPO; DERWENT;			
S925	6	Consistent serie (IPIS and IPI4) serie CHCP	IBM_TDB US-PGPUB	OR	ON	2009/05/21
<u> </u>	<u></u>	Creations are DH2P at server	USPAT US-PGPUB	XOR	i ION	19:52 2009/05/21
		SSQS state or or 12 and 1 based.	USPAT US-PGPUB	IOR I	JON	19:52 2009/05/21
	8440	Cymenic agh host ag' configuration ag' protoco) or DHZPag' server	USPAT US-PGPUB	XOR	3ON	19:52 2009/05/21
<u></u>	1191	SX60 same rout\$3 ad pasket	USPAT	XOR	ON	19.52
<u></u>	<u> </u>	S203 and (PRS)	USPAT	OR		2009/05/21 2009/05/21
l	ļ		US-PGPUB USPAT	<u> </u>	ON	19:52
}	1	providity ad (first and second) adj address	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S932	j	S01 and DHCP	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S933	1172	DH2Patj request	US-PGPUB; USPAT	OR	ON	2009/05/21 119:52
S934	9	SCCI seme rout\$3 ed  pesket	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S935	1	7748465 pn	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S936	4	1852(068° pn. or 18789782' pn. or 1825124° pn. or 18751218° pn	US-PGPUB, USPAT	XOR	ON	2009/05/21 19:52
S937	p	\$5000P44_663-58963_5737333_5757706_57511529_55000425_5892773_5630477_5630640_6016310_60176965_60181886_6111891_6122670_5828944_6021263_6139144_6222942_6252675_5314008_6314096_6343222_6343266_5245265_6384105_6385170^*). PN	US-PGPUB; USPAT	XOR	)OFF	2009/05/21 19:52
8938	0	\$5000P4Act 68.33986W+577333,5767796,5761520,5900025,5902763,5000477,5009699,0018310,9034699,0079696,0091936,6111991,6125670,59029944,0021263,6139144,0222942,6225967,8314009,6	US-PGPUB; USPAT	OR	OFF	2009/05/21 19:52
\$939	0	['\$00846683987'] PN	US-PGPUB, USPAT	OR	OFF	2009/05/21 19:52
S940	0	\$737333,5757796,5791529,5800426,5992783,9430477,5696969,6016319,6004666,6079696,6091836,6111891,6126270,558994,6021283,6139144,6222942,5628267,6314099,6314099,6343226,6345261,6396170° pn.	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S941	0	"5797333,5757796,5791529,5900025,5900027,5900047,5900049,5010519,603495,5010596,6019365,5111681,5122670,592894,6021263,5139144,6222942,622897,531409,631409,6340322,6340326,534032,634035,5395170*) PN	US-PGPUB USPAT	OR	OFF	2009/05/21 119:52
5942	23	(\$7577333) α (\$757783) α (\$757783) α (\$757852) α (\$758285) α (\$500265) α (\$500265) α (\$500265) α (\$500265) α (\$500265) α (\$500468) α (\$500468) α (\$500468) α (\$5007856) α (\$5	US-PGPUB USPAT	OR	OFF	2009/05/21 19:52
S943	5	(200222) (III (200226) (III (200210) ) (III (2	US-PGPUB USPAT	OR	OFF	2009/05/21
6944	<u>.</u> 4	(1919344,1) or (1949384,2) or (19470389,1) or (19516417,1)). PN or (201038419) APP.	US-PGPUB;	OR	)OFF	(19:52 (2009/05/21
6945	16986	T09/220-222, 250, 229, 245, 249 ads.	USPAT US-PGPUB;	XOR	)ON	19:52 2009/05/21
\$946	14990	270/351-356, 464, 467-467, 475 cds	USPAT US-PGPUB;	OR	ON	19:52 2009/05/21
!	1		USPAT	1	į	19:52

S965	24087	subditiber or customer) near4 device	US-PGPUB, USPAT	OR	ON	2009/05/21
S965	24087	subather or customer) near4-device	US-PGPUB,	OR	(ON	
S966	251	965 same (CSL adj.2 modern)	US-PGPUB, USPAT	)OR	ON	2009/05/21
S967	0	SIRVS same CHCP	US-PGPUB, USPAT	(OR	ON	2009/05/21 19:52
S968	2	996 same (owl\$3 or forward\$) ad(2 paskets	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S969	3	6731642° ps.	JUS-PGPUB, JUSPAT	OR	ON	2009/05/21 19:52
S970	9	8184426° pn	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
- 1	) }	(Wu nead 4 iPhead address) same assign\$5 same (subscriber or upstomer or dient)	US-PGPUB; USPAT	OR	ON	2009/05/21 (19:52
S972	) )	W71 same DSL	US-PGPUB USPAT	OR	ON.	2009/05/21 19:52
S973		SVT same broadband	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S974	1	Tripositions assure (releasummunication and is services and provider) assure (internate and is services and provider)	US-PGPUB USPAT	XOR	ON	2009/05/21
S975 S976	1	974 and treatend	US-PGPUB, USPAT	OR	ON ON	2009/05/21
		770-41 (356 ods	US-PGPUB, USPAT	OR OR	ON ON	2009/05/21 19:52
S977 S978	}	\$77 and (nove artis) same data same pasket) \$77 and (nove artis) same address;	US-PGPUB, USPAT US-PGPUB,	OR OR	ON ON	2009/05/21 19:52 2009/05/21
5978 S979	1 1	xv / and (wwi Same accress)  XVP and (wwi Sa add 3 data)	USPAT US-PGPUB	OR OR	ON	2009/05/21 2009/05/21
5979 S980		SV-9 and (fills of exchange) anne (reference).	USPAT US-PGPUB	OR OR	ON	19:52 2009/05/21
S981	1	ava atu (ili si u security sainer (instrutury)  380 and triodifiend	USPAT US-PGPUB	XOR	) ON	19:52
S982	1	SST and (subsorber or subsonner)	USPAT US-PGPUB	)OR	JON	19:52
S983	ii	OUSS and place and pasket	US-PGPUB	IOR	ON	19:52
S984	)	900 same (createrol all access all link)	USPAT US-PGPUB	OR	ON	19:52
- 1		940 same (1/46)  347 same (1/46)	USPAT US-PGPUB	OR	ON ON	2009/05/21 2009/05/21
5986		200 same UHZP	USPAT US-PGPUB	OR	ON ON	19:52 2009/05/21
			US-PGPUB US-PGPUB	OR OR	ON	2009/05/21 19:52 2009/05/21
5987 5988	1 1	dynamical finat adjoint/juration adj protocol) or (CHCP)	US-PGPUB US-PGPUB		ON	19.52
	1	989' same (rout\$2 atj pa\$xats) mirema atj protosul or IP)	US-PGPUB US-PGPUB US-PGPUB	XOR XOR	1	2009/05/21 19:52 2009/05/21
j	i		IUSPAT	1	ION I	19:52
- 1	1 1	NG or IPM	US-PGPUB; USPAT	XOR	ON	2009/05/21 19:52
S991	]	990 same 9900	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
	0 7	321 SITTE SLIKE	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S992	1			3		
S992 S993 S994	172	DHDP, seme (rous); ad pasket)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52

S995	9	(out\$3 same pasket same device ed; (IPAS and IPAS)	US PGPUB	OR	ON	2009/05/21
S996	2	5886	USPAT US-PGPUB	OR	ON .	(19:52 (2009/05/21
S997	; :3	Your\$3 same pasket some device ad (IPAG and IPV4)	USPAT US-PGPUB;	NOR .	jon	19:52 2009/05/21
	357	(Chen nead 2 Weiling) in or (Allen nead 2 Keint) in in	JUSPAT JUS-PGPUB,	NOR	) ON	19:52 2009/05/21
			USPAT; USOCR; FPRS;			19:52
			EPO; JPO; DERWENT;			
S999	6	troadtand same (IPAS and IPA4), same DHCP		OR	ON	2009/05/21
S1000	142	troatiand same DHZP all server	US-PGPUB,	OR	)  ON	19:52 2009/05/21
S1001	4	  S1000 same rou(\$1 ad   parket	USPAT US-PGPUB,	OR	jon	19:52 2009/05/21
S1002	8440	jópnanic adj host adj configuration adj protocol) or DH2P adj server	USPAT US-PGPUB;	(OR	ON	19:52 2009/05/21
S1003	131	51002 same rou(\$) adj pasket	USPAT US-PGPUB;	OR.	ON	119:52 2009/05/21
S1004	22	51003 and (PPG)	USPAT US-PGPUB,	OR	ON	(19:52 (2009/05/21
S1005	147	Corologis and (lites and second) and address	USPAT US-PGPUB;	OR	(ON	19:52 2009/05/21
S1006	į	STOOS and DHCP	USPAT US-PGPUB;	NOR		19:52 2009/05/21
S1007	! !	DH2-adj request	USPAT US-PGPUB	NOR	) ION	19:52 2009/05/21
S1008		STATE SERVICE	US-PGPUB,	OR		19.52
S1009		77142455 (D.	US-PGPUB,	OR		19:52
S1010		1832089 pn or 18789782 pn or 1825124 pn or 18751219 pn	US-PGPUB,	OR	ON	2009/05/21
S1011	<u> </u>	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	USPAT	OR	<u> </u>	119:52
<u> </u>			US-PGPUB, USPAT	J	OFF	2009/05/21 119:52
S1012 S1013	į	**************************************	US PGPUB, USPAT	OR	(OFF )	2009/05/21 (19:52
1	i		US-PGPUB; USPAT	OR	OFF	2009/05/21 (19:52
S1014		*\$757333,575796,5791626,5800025,5802775,580869,6016319,6034659,6079596,609 1896,6111891,6122670,5828944,602 1283,613944,6222942,622895,76314019,631409,634322,634326,6345051,6385170* pn.	US-PGPUB; USPAT	IOR	)ON	2009/05/21 19:52
S1015		\$*573733.575796,5781529,5900026,5992783,5000471,5030969,0108319,0103469,6078586,6081938,6111981,6122670,5928944,6021263,61319144,6222942,6252657,6314009,6314009,6343222,6343266,6340051,63961701).PN	USPAT	IOR		2009/05/21 19:52
S1016	1	\$\(\(\frac{1}{2}\)3333,\) \alpha(\(\frac{1}{2}\)57736,\) \alpha(\(\frac{1}{2}\)57736,\) \alpha(\(\frac{1}{2}\)587736,\) \alpha(\frac{1}{2}\)587736,\) \alpha(\(\frac{1}{2}\)587736,\) \alpha(\frac{1}{2}\)587736,\) \alpha(\(\frac{1}{2}\)587736,\) \alpha(\(\frac{1}{2}\)587736,\) \alpha(\(\frac{1}{2}\)587736,\) \alpha(\(\frac{1}{2}\)587736,\) \alpha(\(\frac{1}{2}\)587736,\) \alpha(\(\frac{1}{2}\)587736,\) \alpha(\frac{1}{2}\)587736,\) \alpha(\frac{1}{2}\)587736,\) \alpha(\frac{1}{2}\)587736,\) \alpha(\frac{1}{2}\)587736,\) \alpha(\frac{1}{2}\)587736,\) \alpha(\frac{1}{2}\)587736,\) \alpha(\frac{1}{2}\)587736,\) \alpha(\frac{1}{2}\)5877	US-PGPUB, USPAT	OR	OFF	2009/05/21 19:52
S1017	ļ	((1838418)) α (184878)) α (188870), α (188870), α (188870). PN	US-PGPUB; USPAT	OR	)OFF	2009/05/21 19:52
S1018	<u> </u>	(15 08384,") οι (1545082,") οι (15470389,") οι (15516417,")) PN οι (20038419) APP.	US-PGPUB, USPAT	OR	OFF	2009/05/21 119:52
S1019	!	709/20-222, 200, 229, 238, 245, 249 ods.  -	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S1020	1	370/351-356,464,465-467,475 ods. ;	US-PGPUB; USPAT	IOR	(ON	2009/05/21 19:52
S1021		\$1019 and \$1020	US-PGPUB; USPAT	XOR	(ON	2009/05/21 19:52
S1022	į.	\$1020 and rout\$3 at(2 packer)	US-PGPUB; USPAT	XOR	(ON	2009/05/21 19:52
S1023	!	\$1020 and (rout\$3 ad/2 pasker)	US-PGPUB; USPAT	OR	(ON	2009/05/21 19:52
S1024	239	\$1021 and (rout\$3 ad 2 packet)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S1025	42	(S1024 and (cilient or user or subscriber) adj (devise or computer or node)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S1026	4	STOZS and (its) and second, ad2 address	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S1027	9343	Powding same (first and second) adj I Paddress same CHCP	US-PGPUB; USPAT	OR	ON	2009/05/21 (19:52
S1028	1137	SIC2 and rout\$3 adj pasket	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S1029	1126	STIZE and (node or shirth or computer or subscriber)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S1030	111	SND29 and broadband adj access	US-PGPUB, USPAT	XOR	ION	2009/05/21 19:52
S1031	15	\$1030 and IPv6		OR	ON	2009/05/21
S1032	  1 	75047640° pn.  -	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S1033	1	7709944 pn	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S1034	1	70/20720° pn	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S1035	16665	COUT\$\$ nee4 data nee3 pasket	US-PGPUB, USPAT	OR	ON	2009/05/21 119:52
S1036	699	Statos seme (autisatibiar or client) or austomer), seme device	US-PGPUB; USPAT	OR	ON	2009/05/21
S1037	! !11 !	STIGS same (first or septind) ad 2 (address or natwork)	US-PGPUB;	XOR .	ON	(19:52 2009/05/21
S1038	4	SIAS7 and broadtand		OR	ON	2009/05/21
S1039	24097	[subtriber or pustomer] near4 device	US-PGPUB;	OR	ON	19:52 2009/05/21
S1040	251	5/039 seme (DSL at/2 modern)	US-PGPUB;	OR	ON	19:52 2009/05/21
	į		USPAT	1	į	19:52

S1041	0	S(104) seme DHO?	JUS-PGPLIR	OR		2009/05/21
S1041			USPAT US-PGPUB	JOH JOR	ON	2009/05/21 2009/05/21
S1042 S1043			USPAT	VOR		2009/05/21 2009/05/21
S1043		587162° pn 	US-PGPUB US-PGPUB US-PGPUB	]	ON )	19:52
S1044 S1045		785248" pn.	USPAT	)OR )OR	ION I	19:52
		(two need I Priesd authers) seme easign\$5 seme (auterities or automor or dient)	US-PGPUB, USPAT	J	ON	2009/05/21 19:52
S1046		SI (MS seme CSL	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S1047		S1045 seme troedbend	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S1048	29	subscriber same (telecommunication adj earvice adj provider) same (internet adj earvice adj provider)	US-PGPUB; USPAT	OR	ON	2009/05/21 119:52
S1049		STOMS and to read/band	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S1050	1	7704/1,%6 ods	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S1051		STICO and (toward\$3 same data same packet)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S1052	1263	ST(61 and (two same address)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S1053	641	\$1052 and (rou\$3 adj3 data)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S1054	574	Si (63 and ((first or second) same (network))	US-PGPUB, USPAT	OR	ON	2009/05/21
S1055	95	\$1004 and broadband	US-PGPUB; USPAT	OR	ON	2009/05/21 19:52
S1056	73	STOSS and (subscriber or customer)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S1057	5	7277453' pn α' 72006/24/820'' pn α' 1'72004/0006741'' pn α' 1'72004/048429' pn α' 1'720040' pn α' 1'720040' pn α' 1'720040' pn α' 1	US-PGPUB USPAT	OR	ON	2009/05/21 19:52
S1058	5168	outs and data ast) pasket	US-PGPUB USPAT	OR	ON	2009/05/21 19:52
S1059	1	STICES semie (trocatitiand adj access adj link)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:52
S1060	54	ST0.09 same (IPV6)	US-PGPUB, USPAT	VOR	ON	2009/05/21 19:52
S1061	2	SIGGO same DHCP	US-PGPUB,	(OR	ON	2009/05/21
S1062	10499	(dynamic ad) host ad portiquation adj protoxx) or (DH2P)	USPAT US-PGPUB;	OR	ON	19:52 2009/05/21
S1063	174	STORZ same (mut\$1 ad paskets)	USPAT US-PGPUB;	OR	ON	2009/05/21
S1064	293902	(miernet auf protocol or IP)	USPAT US-PGPUB;	OR	ON	2009/05/21
S1065	10492	  Αβα   R4	USPAT US-PGPUB;	OR	ON	(19:52 (2009/05/21
S1066		S004 same S105	USPAT US-PGPUB;	OR .	ON	19:52 2009/05/21
S1067		S006 same \$1003	USPAT US-PGPUB,	XOR .	3ON	19:52
S1068		(2013) same (rous\$ ad peaker)	USPAT US-PGPUB,	XOR	ION	19:52 2009/05/21
S1069		S1088 and (IPA6 and IPA6)	USPAT US-PGPUB	XOR	ON	19:52 2009/05/21
S1070		Tour \$2 same packet same device at   (PPG and 1PV5)	US-PGPUB	OR OR	ON	19:52 2009/05/21
S1071			USPAT	OR		19:52
S1071	1	S1061	US-PGPUB USPAT	<u>)</u>	ON	2009/05/21 19:52 2009/05/21
		you\$3 same padkat same daklas adj (1Pk6 and 1Pk4)	US-PGPUB USPAT	OR	ON	19:52
S1073	db/	(Chenness 2 Weiling) in. or (Allen ness 2 Keith) in.	US-PGPUB USPAT; USOOR, FPRS	OR	ON	2009/05/21 19:52
			EPO; JPO; DERWENT;			
S1074	6	Crossband same (FPA6 and FPA4) same EH29	IBM_TDB US-PGPUB	OR OR	ON	2009/05/21
S1075		Croadcard same DFDP ad saver	USPAT US-PGPUB	OR OR	ON	19:52 2009/05/21
S1076			USPAT US-PGPUB	XOR	ON	19:52
S1077		Commence and nost and configuration and protocol) or BHZPard server	USPAT US-PGPUB	XOR	(ON	19:52
S1077		cyments a ymnguanin ay princy) o urur ay sava  SIOT7 same rou(SI ad pasker	US-PGPUB	OR OR	ON	19:52
S1079			US-PGPUB US-PGPUB	J		19:52
,		\$1078 and (PMS)	USPAT	OR	ON	2009/05/21
S1080		provid\$ ad (first and second) ad address	US-PGPUB USPAT	OR	ON	2009/05/21 \19.52
S1081		\$1000 and DH2P	US-PGPUB USPAT	OR	ON	2009/05/21 19:52
S1082	1	CHT edj request	US-PGPUB USPAT	OR	ON	2009/05/21 19:52
S1083	1	STORY same rout\$3 adj packer	US-PGPUB, USPAT	OR	(ON	2009/05/21 19:52
S1084		714445° pn	US-PGPUB; USPAT	OR	XON I	2009/05/21 19:52
S1095	4	186.26889" pn or 18789782" pn or 18785124" pn or 187851219" pn	US-PGPUB; USPAT	XOR	ION	2009/05/21 19:52
	l		US-PGPUB,			

C1007 '0		\$600044cr\$633966cr\$737335_5787796_5791529_59803025_5982785_5930477_569859_6016319_6004596_6078596_60191896_6111991_6122670_592894_6021263_61391445222844_6222817_6314189_6314189_6314189_6314189_6314189_6314181_634312_634312_6343161_6396170^1] PN	il le noni la	3on	locc.	Shaaniasini
S1097 0			US-PGPUB USPAT	OR	OFF	2009/05/21 19:52
S1098 0	ſ	5600644cn6633968") PN	US-PGPUB USPAT	IOR	OFF	2009/05/21 (19:52
S1089 10	3	5737335,5757736,5781529,59000125,5912776,51830477,5286869,00110319,5004469,0017696,5081936,6111891,612670,582894,6021263,6138144,6222842,622957,6314019,634322,634326,63446,634326,63426,634326,63446,63446,63446,63446,63446,63446,63446,63446,63446,6	US PGPUB, USPAT	OR	ON	2009/05/21 19:52
S1090 10	(	5737333 5757796 5761529 5900426 5892763 5900427 5090509 (0110319) 010469 (0110319) 010469 (0110319) 111091 512670 582894 (021203 6139 144 522594 562867 631409 (631409 634352) 634526 (6345051 6396 170") PN	US-PGPUB; USPAT	OR	OFF	2009/05/21 19:52
S1091 23		[527233] (155724) (1575724) (157524) (158225) (158226) (158226) (158226) (158226) (158226) (158226) (158248) (1	US-PGPUB, USPAT	)OR	OFF	2009/05/21
S1092 5		("8638416,") or ("8408479,") or ("868374,") or ("888570,") or ("868890")).PN	US-PGPUB, USPAT	OR	OFF	2009/05/21 19:52
S1093 4	<u>}</u>	[5185364]) or [5456872]) or (5470389]) or (5516417,)).PN. or (201039419) APP.	US-PGPUB;	OR	OFF	2009/05/21
S1094 169	986 7	109/220-222_230_223_233_245_240 pds	USPAT US-PGPUB;	OR	ON	19:52 2009/05/21
S1095 149	380 (3	770/251-365 (464.465-467 475 ta)s	USPAT US-PGPUB	OR	ON	(19:52 (2009/05/21
1096 815		IQM and SIQMS	USPAT US-PGPUB	IOR		19:52 2009/05/21
1097 1313	ĵ	1026 and rough agit pasker	USPAT US-PGPUB	IOR	30N	19:53 2009/05/21
	3		USPAT	<u> </u>	<u>}</u>	19:53
1098  313	).	1105 and (roun\$3 ad 2 pasket)	US-PGPUB USPAT	OR	JON J	2009/05/21 19:53
1099 239	}	1036 and (roun\$3 ad 2 pa\$rat)	US-PGPUB USPAT	OR	ON	2009/05/21 19:53
1100 42	8	1099 and (dient or user or subscriber) adj (devide or computer or node)	US-PGPUB USPAT	OR	ON	2009/05/21 19:53
1101 4	6	11 COL and (litral and second), auf 2 address	US-PGPUB, USPAT	OR	ON	2009/05/21 \19:53
1102 834	13 F	roviding same (first and second) adj I Paddress same DHCP	US-PGPUB, USPAT	OR	ON	2009/05/21
1103 113	37	TI TÚ 2 and rous 51 aig pasket	US-PGPUB, USPAT	OR	ON	2009/05/21 119:53
1104 112		1103 end (node or dient or suspectiver)	US-PGPUB;	OR	ON	2009/05/21
1105 1111	1 }	11/04 and broadband adj access	USPAT US-PGPUB;	)OR	ION	(19:53 (2009/05/21
1106 (15	) }	1105 and 1Pv6	USPAT US-PGPUB;	)0R	) (ON	19:53 2009/05/21
1107 1	1	54FAP (n.	USPAT US-PGPUB,	jOR	(ON	19:53 2009/05/21
108 1	)	70394F D1	USPAT US-PGPUB	(OR	ON	19:53
- 1			USPAT	1	1	19:53
109 1	)	7/20/72° pn.	US-PGPUB, USPAT	OR	ON	2009/05/21 19:53
1110 166	365 jr	Juli\$3 need data need 3 padviet	US-PGPUB USPAT	OR	ON	2009/05/21 \19:53
1111 699	) (8	111 O same (subserber or dilent or quistomer) same device	US-PGPUB; USPAT	OR	ON	2009/05/21 19:53
1112 11	8	1111 same (first or secund), adj. (address or network)	US-PGPUB, USPAT	OR	(ON	2009/05/21
113 4	2	1112 and broadband	US-PGPUB USPAT	XOR	JON .	2009/05/21
114 240	)97 X	subcriber or quistomer) near4 device	US-PGPUB, USPAT	XOR	ON	2009/05/21 19:53
115 251	1 8	1114 same (USL self2 modern)	US-PGPUB;	OR	ON	2009/05/21
1116 0		1115 same DH2P	US-PGPUB;	OR	ON	19:53 2009/05/21
1117 2		11115 same (rout\$) or forward\$) at 2 paskers	USPAT US-PGPUB,	OR	ON	19:53 2009/05/21
1118 1		573 (AZZ pn.	USPAT US-PGPUB;	OR	ON	(19:53 (2009/05/21
1119 1		SEP427 in	USPAT US-PGPUB	OR .	ON	19:53 2009/05/21
1120 1132			USPAT	<u>.l</u>		19:53
- 1		we near 4 IP near 3 address) same assign\$5 same (subscriber or customer or client)	US-PGPUB, USPAT US-PGPUB,	VOR	ON	2009/05/21
1121  2	1	1120 sane DSL	USPAT	XOR	ON	2009/05/21 19:53
1122 3		11/20 same broadband	US-PGPUB, USPAT	IOR	ON	2009/05/21 19:53
123 29	\$	utesciber same (telepommunication adj service adj provider) same (internet adj service adj provider)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:53
1124 9	8	1123 and broadband	US-PGPUB USPAT	OR	ON	2009/05/21 19:53
125 900	)8 (3	70/401,556 cds.	US-PGPUB USPAT	OR	ON	2009/05/21 19:53
1126 236	4 6	1125 and (forward\$\$ same data sane pasket)	US-PGPUB USPAT	OR	ON	2009/05/21 19:53
127 126	3 8	1126 and (two same address)	US-PGPUB,	OR	ON	2009/05/21
1128 641		11/27 and (rout)\$2 a(3) deta)	US-PGPUB	IOR	ion	19:53 2009/05/21
129 574	1 8	1128 and ((first or second) same (network))	US-PGPUB	XOR .		(19:53 (2009/05/21
130 95		· · · · · · · · · · · · · · · · · · ·	USPAT US-PGPUB	XOR		19:53 2009/05/21
1131 73	)	1130 and (subscriber or qustomer)	USPAT US-PGPUB	XOR	ON	19:53 2009/05/21
			USPAT	<u> </u>		19:53
1132 516		ार्या विश्व वर्ष   वर्ष वर्ष	US-PGPUB, USPAT	OR	ON	2009/05/21
1133 1	3	11/2 same (troadsand adj access adj link)	US-PGPUB, USPAT	OR	ON	2009/05/21 19:53
1134 54	(8	1132 same (IPA)	US-PGPUB; USPAT	OR	ON	2009/05/21 119:53

		,	.,	,	.,
1	1104 same DHCP	US-PGPUB USPAT	OR	ON	2009/05/21 19:53
- (	dynamic adj host adj configuration adj protocol) or (DHCP)	USPAT	OR	ON	2009/05/21 19:53
74	1100 same (rout\$2 ad paskets)	USPAT	OR	ON	2009/05/21 19:53
33802	nitemet adij protosoli or IP;	US-PGPUB; USPAT	)OR	ON	2009/05/21 19:53
0492	<del>96</del> α 194	US-PGPUB, USPAT	OR	ON	2009/05/21 19:53
340	11/38 same St 139	US-PGPUB,	OR	ON	2009/05/21 19:53
	1140 same St137	JUS-PGPUB,	OR	ON	2009/05/21 19:53
72	CHC?) same (rous\$3 atj. packet)	US-PGPUB,	OR	ON	2009/05/21
2 }	1142 and (IPIS and IPIA)	US-PGPUB,	OR	ON	19:53 2009/05/21
}	JUUSSI same packet same device ad (IPAS and IPAS)	USPAT US-PGPUB	VOR	) ON	(19:53 2009/05/21
<u></u>		USPAT US-PGPUR	) VOR	j YON	19:53 2009/05/21
		USPAT	<u> </u>	<u>)</u>	19:53 2009/05/21
		USPAT	<u> </u>		19:53
97 - 31 	CHRITING A MAINTAIN OF TANKE AND THE TOTAL AND THE TANKE A	USPAT;	}	JON	2009/05/21
		EPO, JPO;			
	coolined some (IDE and IDM) some NUC	IBM_TDB		- Jon	2000008121
)		USPAT	<u> </u>		2009/05/21
		USPAT	<u> </u>		2009/05/21 19:53
		US-PGPUB USPAT	OR	ON	2009/05/21 119:53
440	dynamic adi, host adi, confliguration adi, protocol) or DHCP adi, server	US-PGPUB; USPAT	OR	ON	2009/05/21 119:53
31	11.51 same rout\$3 at  pasket	US-PGPUB; USPAT	OR	ON	2009/05/21 (19:53
2	1152 and (I R45)	US-PGPUB; USPAT	OR	ON	2009/05/21
47	(ovid\$3 ad ) (inst and second) ad address	US-PGPUB,	VOR	ON	2009/05/21 19:53
) }	114 and DH.29	US-PGPUB,	)OR	ON	2009/05/21
172	HI2° gi rejust	US-PGPUB,	.) )0R	ON	19:53 2009/05/21
	1156 same rout\$1 adj pasket	USPAT US-PGPUB	OR	ON.	19:53 2009/05/21
<u>}</u>	7/4/\$* in	USPAT US-PGPUB	OR	ON	19:53 2009/05/21
}	852988' on ar 16888' on ar 168254' on ar 1685198' on	USPAT	OR	) ON	119:53 2009/05/21
)		USPAT	<u> </u>		19:53
		USPAT	<u> </u>		19:53
3		USPAT	<u> </u>	<u>j</u>	2009/05/21
		USPAT	ЮH	XOFF	2009/05/21
	\$737333_\$75776_\$78 1524_\$8000025_\$992763_\$630477_\$529689,\$01 16319_\$014458_\$078586_\$081938_\$11199_\$122870_\$526944_\$0221263_\$139144_\$0222842_\$252657_\$31409\$,\$31409\$,\$31409\$,\$24322_\$34326_\$034051_\$3585170"_{ID}.	US-PGPUB; USPAT	XOR	)ON	2009/05/21 19:53
	5737333,5757796,5781529,5900025,6982773,5930929,0016319,0034859,00178696,6081936,6111881,6128570,582894,6021203,6138144,6222942,6262857,6314099,6314322,6343026,6345126,5385170*), PN	US-PGPUB; USPAT	OR	OFF	2009/05/21 19:53
		JUS-PGPUB; JUSPAT	OR	OFF	2009/05/21 19:53
Ì	(26.38416; ) or (154.68473; ) or (156.68794; ) or (159.68710); ) or (159.68710); ) or (159.68710); ) eV	JUS-PGPUB; USPAT	OR	OFF	2009/05/21 119:53
i	"619994.") or ("646992.") or ("6470992.") or ("6516417,")).PN or (20103419).APP.	US-PGPUB,	OR	OFF	2009/05/21 119:53
5986 )	10/220-222,270,272,278,245,249 abs.	US-PGPUB,	OR	ON	2009/05/21
4980	70/351-256, 464, 465-467, 475. cds.	US-PGPUB,	OR	ON	(19:53 (2009/05/21
) 15 }	1168 ard \$1169	US-PGPUB,	XOR	(ON	19:53 2009/05/21
131 §	1160 and routSt ad 2 pasker	US-PGPUB,	) XOR	jon	19:53 2009/05/21
		USPAT US-PGPUB	(OR	ON	19:53 2009/05/21
)		USPAT	<u> </u>		19:53 2009/05/21
		USPAT	<u> </u>		19:53
		USPAT	<u>)</u>		119:53
		USPAT	<u></u>		2009/05/21 19:53
<u></u>		USPAT	<u> </u>	ON	2009/05/21 19:53
j	1176 and rout\$3 aif pasket	US-PGPUB USPAT	OR .	ON	2009/05/21 19:53
126	1177 and (node or client or computer or subscriber)	US-PGPUB; USPAT	XOR	ON	2009/05/21 19:53
1					
11 3	1178 and broadcand adj access	US-PGPUB; USPAT	XOR	ON	2009/05/21 19:53
	44 S 33902 ( ) 4492 3 3 4492 3 5 5 5 5 5 5 6 5 7 7 7 7 7 7 7 7 7 7 7 7	## 15 ## 15	60 항 보통 보통 보통 보통 보통 보통 보통 보통 보통 보통 보통 보통 보통	6 (	

S1181			u io non in	Jon.		
}	1	784764° pn.	US-PGPUB, USPAT	OR	ON	2009/05/21 (19:53
S1182	1	7709944 p.	US-PGPUB; USPAT	OR	ON	2009/05/21 (19:53
S1183	<u> </u>	7/20/720" pn.	US-PGPUB, USPAT	OR	ON	2009/05/21 19:53
S1184	16665	rou G3 near4 data near3 parket	US-PGPUB; USPAT	OR	ON	2009/05/21 19:53
S1185	699	ST 194 seme (subscriber or client or customer) same device	US-PGPUB, USPAT	OR	ON	2009/05/21 19:53
S1186	11	\$1195 seme (first or second) add2 (abbress or network)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:53
S1187	4	St 196 and broadband	US-PGPUB, USPAT	OR	ON	2009/05/21
S1188	24087	(subcriber or customer) neer4 device	US-PGPUB,	OR	ON	2009/05/21
S1189	251	5(1188 same (DSL ad 2 modern)	USPAT US-PGPUB,	OR	ON ON	(19:53 (2009/05/21
S1190	10	S1199 seme DHCP	USPAT US-PGPUB	IOR	) (ON	(19:53 (2009/05/21
S1191		ST199 same (rout\$3 or foreward\$3) abit? packers	USPAT US-PGPUB;	VOR	() (ON	19:53 2009/05/21
S1192	1	1573164Z pn	USPAT US-PGPUB	(OR	JON	19:53 2009/05/21
l	1		USPAT	<u> </u>		19:53
S1193	<u> </u>	[182428" pn.	US-PGPUB, USPAT	YOR	ON	2009/05/21
S1194	<u> </u>	(two near4 i Pnear3 actid ess) seme assign\$5 seme (subscriber or customer or dient)	US-PGPUB; USPAT	OR	ON	2009/05/21 19:53
S1195	į	S1 194 same DSL	JUS-PGPUB; JUSPAT	OR	ON	2009/05/21 119:53
S1196	1	\$194 same broadband	US-PGPUB; USPAT	OR	ON	2009/05/21 (19:53
S1197	29	Substitute same (lelecommunication adj service adj provider) same (internet adj service adj provider)	US-PGPUB, USPAT	OR	ON	2009/05/21
S1198	!	St 197 and broadband	US-PGPUB; USPAT	VOR	ON	2009/05/21
S1199	19008	770-441, 386 ods	US-PGPUB;	VOR	ON	2009/05/21
S1200	2364	S1199 and (forward\$3 serine data serine padvert)	USPAT US-PGPUB,	)OR	ON	19:53 2009/05/21
S1201	1263	ST200 and (two same address)	USPAT US-PGPUB,	OR	 JON	2009/05/21
S1202	ļ	[51201 and (rout\$2 ad 3 data)	USPAT US-PGPUB;	OR	ON	19:53 2009/05/21
S1203	<u> </u>	STACE and ((first or second), same (network))	USPAT US-PGPUB	OR	ON	19:53
S1204	j		USPAT	<u> </u>		19:53
<u> </u>	<u>.</u>	Si203 and broadband	US-PGPUB, USPAT	OR	ON	2009/05/21 19:53
S1205	1	\$1204 and (subsatilizer or customer)	US-PGPUB; USPAT	OR	(ON	2009/05/21 19:53
S1206	5	"7277453" pn α "20060249202" pn α "2004006641" pn α "20040148428" pn α "20060169267" pn	US-PGPUB, USPAT	OR	(ON	2009/05/21 (19:53
S1207	1	789784° pn	US-PGPUB; USPAT	XOR	ION	2009/08/30 17:43
S1208	1	S207 and without	US-PGPUB; USPAT	XOR	ON	2009/08/30
S1209	5359	नुष्पाद्वित्र वर्षा (वर्षित वर्षा) प्रवर्भना	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1210	1	S1209 same (troubtend adj access adj link)	US-PGPUB;	OR	ON	2009/08/30
S1211	59	: \$1209 same (IPM6)	USPAT US-PGPUB,	OR	ON	(18:09 (2009/08/30
S1212	2	S1211 same DHCP	USPAT US-PGPUB;	OR	ON	(18:09 (2009/08/30
l		(Ayment ad host ad portious) or (DHZP)	USPAT US-PGPUB	OR	ON.	(18:09 (2009/08/30
S1214	!	SS213 seme (routS2 set) recovers (routS2 set	USPAT US-PGPUB	XOR	(ON	(18:09 (2009/08/30
)	į.	(pit or to an in province)	USPAT	IOR IOR	<u>.j</u>	18:09
l	1		USPAT	1	JON J	2009/08/30
<u>l</u>	<u> </u>	196 or 194	USPAT	IOR	ON	2009/08/30 18:09
S1217	<u> </u>	\$1215 same \$1216	USPAT	OR.	ON	2009/08/30 18:09
S1218	10	SI217 sense SI214	US-PGPUB USPAT	OR	ON	2009/08/30 18:09
S1219	186	(DH2P) same (rout\$3 ad) parker)	US-PGPUB USPAT	OR	ON	2009/08/30 18:09
S1220	24	\$1219 and (IP46 and IP44)	US-PGPUB USPAT	OR	ON	2009/08/30 18:09
S1221	9	Coul\$3 same packet same device atj  (IPAS and IPAS)	US-PGPUB	OR	ON	2009/08/30
S1222	5	SI212		OR OR	ON	(18:09 (2009/08/30
G1223	3	You \$3 same pasker same device adj (1P46 and 1P44)		XOR	) JON	(18:09 (2009/08/30
S1224	ļ	(Chen need 2 Welling), in . or (Allen need? Beltin) in.	USPAT	XOR	ON	18:09 2009/08/30
			USPAT; USOCR, FPRS;	}		18:09
			EPO; JPO; DERWENT;			
S1225	7	Crossband same (PN6 and PN4) same DH32	IBM_TDB US-PGPUB	XOR	jon	2009/08/30
S1226	ļ	production is asset MTP and server	US-PGPUB;	OR	(ON	2009/08/30
			USPAT		1	18.09

1227	4	ST226 same rout\$1 adj padvet	US-PGPUB; USPAT	OR	ON	2009/08/30 (18:09
28	8965	(dynamic all host all porniguration all protocol) or CHCP all server	US-PGPUB, USPAT	OR	ON	2009/08/30
29	138	S1228 same rout\$1 adj pasket	US-PGPUB; USPAT	OR	ON	2009/08/30
30	24	\$1229 and (IPM6)	US-PGPUB, USPAT	VOR	ON	2009/08/30
31	148	Coolings) and (liviar and seasonal) and address	US-PGPUB, USPAT	OR	ON	2009/08/3 18:09
2	3	SIZOT and DRUP	US-PGPUB,	OR		2009/08/3
33	1238	DHZP adj request	USPAT US-PGPUB;	OR	ON	18:09 2009/08/3
34	10	\$1223 seme rou(\$1 adj pasket	USPAT US-PGPUB	OR	ON	(18:09 (2009/08/3
35	<u> </u>	7744465 pp	USPAT US-PGPUB	OR	) (ON	(18:09 (2009/08/
36		1552087 pn a 15739782 pn a 1525184 pn a 1575218 pn	US-PGPUB	OR		18:09
		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	USPAT US-PGPUB	IOR	XOFF	18:09
18			USPAT	<u>. j</u>	<u>)</u>	18:09
		\$\$000844-66338586-5737333,5757796,5791529,5800025,580275,5000427,5000699,0016319,004458,0078586,0091836,5111891,512670,580894,002183,5139144,5222942,562267,531408,531408,54322,543226,534305,5395,170*) PN	US-PGPUB USPAT	IOR	)OFF	2009/08/ 18:09
19		(*50054-662395°) PA	US-PGPUB; USPAT	VOR	XOFF	2009/08/ 18:09
0	0	5737333,5757796,5781529,5909025,5902075,5909027,5909099,0016319,0034959,0078698,0081986,6111891,6122670,5828944,6021263,6138144,6222842,6252857,6314099,634322,643256,6345051,63851701 pn.	US-PGPUB; USPAT	OR	ON	2009/08/1 18:09
1	0	\$\$737335,5757796,5781529,59190265,59192783,5900477,5939899,6016319,6034969,6078566,6018366,6111881,6126770,5928944,6021263,6138144,6222942,6252857,6314099,6343262,634262,634262,634262,634262,634262,634262,634262,634262,634262,634262,63426	US-PGPUB; USPAT	OR	OFF	2009/08/1 18:09
2	23	(1537333) at [55776] at [57776] at [576128] at (580205) at (580205	US-PGPUB; USPAT	OR	OFF	2009/08/ 118:09
3	5	((16358416,") α (1646478,") α (16663794,") α (16683794,") α (1668	US-PGPUB USPAT	OR	OFF	2009/08/
4	4	((° 508364") αι (° 646962") αι (° 5470390, ") αι (° 55 1647, ")). PN. αι (20/038419). APP.	US-PGPUB, USPAT	OR	OFF	2009/08/
5	17640	701/220-222,230,226,249 uts	US-PGPUB,	VOR	ON	2009/08/
6	15450	\$70/051-356,464,465-467,475 cds	USPAT US-PGPUB	VOR	)ON	2009/08/
7	849	S1246 and S1246	USPAT US-PGPUB;	OR	)ON	18:09 2009/08/
8	3224		JUSPAT JUS-PGPUB,	OR	(ON	18:09 2009/08/
9			USPAT US-PGPUB	OR	ON.	18:09 2009/08/
			USPAT US-PGPUB	OR	ON	18:09 2009/08/
			USPAT	<u> </u>		118.09
		ST250 and (dilant or user or subscriber) adj device or computer or node	US-PGPUB, USPAT	OR	ON	2009/08/ 118:09
	<u> </u>	S1250 and (client or user or subscriber) adj (device or computer or node)	US-PGPUB; USPAT	OR	(ON	2009/08/ 18:09
3	4	Sid2S and (list and second) ad(2 address	US-PGPUB; USPAT	OR	ON	2009/08 18:09
4	8770	Providing same (first and second) aid IP address same CHCP	US-PGPUB; USPAT	XOR	ON	2009/08/ 18:09
5	1184	\$254 and rout\$3 ad pasket	US-PGPUB; USPAT	XOR	ON	2009/08/ 18:09
6	1173	Si255 and (node or dient or computer or subscriber)	US-PGPUB, USPAT	OR	ON	2009/08/
7	117	SIZEG and broadband ad paccess	US-PGPUB, USPAT	OR	ON	2009/08/ 18:09
8	15	S1257 and 1Pv6	US-PGPUB,	OR	ON	2009/08/
9	1	19847647 pr.	USPAT US-PGPUB;	OR	ON	(18:09 (2009/08/
30	 	1 77/0944 pr	USPAT US-PGPUB	OR	ON ON	118:09 2009/08/
1	İ	7700720' pn	USPAT US-PGPUB	XOR .	) ON	18:09 2009/08/
		Tou \$5 near 4 data near 3 pas/set	USPAT US-PGPUB	)OR	) (ON	18:09 2009/08/
			USPAT US-PGPUB	OR.	(ON	18:09
		SIZEZ same (autosciber or client or customer) same device	USPAT	<u>.)</u>	)	18:09
4		Si283 same (first or second) adj2 (address or network)	US-PGPUB USPAT	OR	ON	2009/08/ 18:09
5	}	Si264 and broadband	US-PGPUB USPAT	OR	ON	2009/08/ 18:09
	İ	(Substitient or Quistomer) nearl4 dentice	US-PGPUB, USPAT	OR	ON	2009/08/ 118:09
7	261	ST266 seme (USL ad/2 modern)	US-PGPUB; USPAT	OR	ON	2009/08/ 118:09
8	0	S227 san DH2P	US-PGPUB USPAT	OR	ON	2009/08/
9	2	SSICT same (routS) or forwardS) ad(2 paskets	US-PGPUB, USPAT	OR	ON	2009/08/
0	  1 	5731642° pn.	US-PGPUB;	XOR	ON	2009/08/
1	1	[%85/487 pn	USPAT US-PGPUB	OR	ON	18:09 2009/08/
2	145	(two neer 4 IP neer) address) same assign(\$5 same (subscriber or customer or dient)	US-PGPUB;	OR	ON	18:09 2009/08/
3		S(27) same DSL	USPAT US-PGPUB;	OR	ON	18:09 2009/08
74	<u> </u>	Si272 same troadband	USPAT US-PGPUB	OR	ON	18:09 2009/08/
	ſ		USPAT	J		18:09

S1275 29	autosoriber same (talecommunization adj service adj provider) same (inflemet adj service adj provider)	US-PGPUB, USPAT	OR	ON	2009/08/30 (18:09
S1276 9	SIZPS and broadcard	US-PGPUB USPAT	OR	ON	2009/08/30
S1277 9278	27/04/0 (3/66 ozls		OR	ON	2009/08/30 18:09
S1278 2424	S1/277 and (Turward \$3) same data same packet)		VOR	ION	2009/08/30 18:09
S1279 1295	SIZ78 and (livo same autress)		OR	ON	2009/08/30 18:09
S1280 661	S1279 and (nout\$2 adj 2 deal)	US-PGPUB, USPAT	OR	ON	2009/08/30
S1281 593	S1280 and ((first or searchs) same (instead(s))	JUS-PGPUB;	OR	ON	18:09 2009/08/30
S1282 97	ST291 and broadband		OR	ON	(18:09 (2009/08/30
S1283 175	ST282 and (subscriber or customer)		OR	ON	(18:09 (2009/08/30
S1284 \5359	Tendral plans and plans an	USPAT US-PGPUB	VOR	ON	18:09 2009/08/30
	ST224 same (Droadband adj. access adj. link)	USPAT	) YOR	) JON	18:09 2009/08/30
	S1294 seme (I PM)	USPAT	VOR	ON	18:09 2009/08/30
		USPAT	<u>]</u>		18:09
	S1286 same DHCP	USPAT	)OR	ON	2009/08/30
	(dynamic adj host adj configuration adj protocol) or (DHCP)	US-PGPUB USPAT	OR	ON	2009/08/30 18:09
İ	Si 1289 same (routis) ad paskerts)	US-PGPUB, USPAT	OR	ON	2009/08/30 118:09
	internal ad protocol or IP)	USPAT	OR	ON	2009/08/30 118:09
S1291 11099	IP6 or IP4	USPAT	OR	ON	2009/08/30 18:09
S1292 8818	ST20 same ST221	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1293 :10	S1222 same S1299	US-PGPUB USPAT	VOR	ION	2009/08/30 18:09
S1294 186	(DHD2) same (rout\$3 adj packet)		VOR	ON	2009/08/30 18:09
S1295 24	SI (24 and (IPA) and IPA)		OR	ON	2009/08/30 18:09
S1296 9	poul\$3 same paixies same davios stij (IPR6 and IPR6)		OR	ON	2009/08/30 18:09
S1297 2	SIMT	US-PGPUB,	OR	ON	2009/08/30
S1298 3	cout\$3 same pasker same device adj. (IPA6 and IPA4)		OR	ON	118:09 2009/08/30
S1299 366	(Chen near 2 Weijing), in. or (Alen near 2 Keim) in.		OR	ON	(18:09 (2009/08/30
		USPAT; USOCR, FPRS			18:09
		EPO; JPO; DERWENT;			
S1300 7	creadand sane (IPR and IPM) sane DHSP		OR	ON	2009/08/30
S1301 150	Crossitand serine CHCP and Seriner		OR	ON	18:09 2009/08/30
S1302 /4	S1301 same rou\$3 ail pexiel		XOR .	(ON	18:09 2009/08/30
S1303 8965	(Aynamicad) host adj configuration adj protocol) or CHCP adj server	US-PGPUB;	)OR	) ON	18:09 2009/08/30
S1304 138	5000 same rout\$3 ad pasket	US-PGPUB;	OR	ON	18:09 2009/08/30
	S1004 and ([P46]	USPAT US-PGPUB	OR	ON	18:09 2009/08/30
	growUSE ad (first and searching all alathess	USPAT	OR	ON	18:09 2009/08/30
	SIGOS and DHZP	USPAT	OR	ON	(18:09 (2009/08/30
		USPAT	<u> </u>		18:09
	DH2Patj rapust	USPAT	OR	ON )	2009/08/30 (18:09
	S1309 same rout\$3 ad packet	USPAT	OR	ON	2009/08/30 18:09
	7/4345° pn.	LISPAT	OR	ON	2009/08/30 18:09
	"85.2008" pn or "57.9782" pn or "62.5124" pn or "67.51218" pn	US-PGPUB, USPAT	XOR	ON	2009/08/30 18:09
S1312 10	"\$500644 (563 5889), 57 37323 (575 1736 (578 1629 (590 022), 589 2773), 590 0477 (593 996), 600 5319, 600 5489, 600 76396, 610 1891, 612 2670, 592 8944, 602 1693, 6139144, 622 2842, 624 2867, 631 4009, 631 4099, 631 4326, 634 3326, 634	US-PGPUB USPAT	OR	OFF	2009/08/30 18:09
S1313 0	*\$0008440165339501957796576152059000265590002655900027550000265590002755000026590002659000295500002955000029550000295500002955000029550000295500002955000029550000295500002955000029550000295500000295500000295500000295500000000	US-PGPUB USPAT	OR	OFF	2009/08/30 18:09
S1314 0	['\$00846683987'] PN	US-PGPUB USPAT	OR	OFF	2009/08/30 18:09
S1315 0	\$737333,5757796,5781529,5809405,5892763,9430477,5696969,0016319,6034669,0078596,0081895,6111891,6122670,5589844,60212633,6139144,6222842,56252857,6314099,6343262,6343265,63452651,6386170° pn.		OR	ON	2009/08/30
S1316 0	***577733,5751796,5781529,5900025,5902703,5900407,5900909,5016319,003498,5078598,6081938,5111881,5122670,592894,602 1263,5138144,5222442,622697,5314099,6314099,6314099,634322,634356,53451,6385170**).PN		OR	OFF	2009/08/30
S1317 23	(\$177333), ar (\$787785), ar (\$787855), ar (\$781855), ar (\$88865), ar (\$988785), ar (\$988876), ar (\$088985), ar (\$088985), ar (\$088985), ar (\$189886), ar (\$1	US-PGPUB;	OR	OFF	2009/08/30
S1318 5	(1834322 ) α (1834326 ) α (183451) α (183570) N (1839416 ) α (184872 ) α (18374) α (183670) N		OR	OFF	18:09 2009/08/30
S1319 /4	((°5195394,°) or (°5456962,°) or (°6470399,°) or (°6516417,°)). PN or (20038419), APP.		XOR	OFF	18:09 2009/08/30
S1320 17640	709/220-222, 200, 220, 245, 240, axis.	US-PGPUB;	OR	ON	2009/08/30 18:09
S1320 17640	709/220-222_230_225_245_245 ads	US-PGPUB US-PGPUB USPAT	ì	OR	OR ON

51321 15	450	770/35 1-366,474,465-467,475 ozls.	US-PGPUB USPAT	OR	ON	2009/08/30
322 18	19	15/20 ad 51/21	US-PGPUB, USPAT	OR	ON	2009/08/30
23 30	24	ति देश and routs and 2 pasker	US-PGPUB, USPAT	OR VOR	ion Ion	2009/08/30 18:09
24 3	24	(1/2) and (rout\$ at 2 pashar)	US-PGPUB, USPAT	VOR	jon	2009/08/30 18:09
25 25	2	1522 and (routs) at 2 paster)	US-PGPUB,	OR	jon	2009/08/30
126 1	715366	1925 and (dient or user or subscriber) adj device or computer or node	USPAT US-PGPUB	OR	ON	2009/08/30
327 4		51325 and (client or user or subscriber) as (idexine or computer or mode)	USPAT US-PGPUB	OR	ON	18:09 2009/08/30
328 4		51(2/7 and [first and second), adj2 address	USPAT US-PGPUB	OR	ON	18:09 2009/08/30
329 8	770	Tomating same (ins and second) and Pedriums same DHZP	USPAT US-PGPUB	OR	ON	(18:09 (2009/08/30
330 11	184	51329 and roug\$1 ad peaker	USPAT US-PGPUB	VOR		18:09 2009/08/30
331 11		ST330 and into be or dent or computer or subscriber)	USPAT US-PGPUB	) VOR	<u>)</u> 30N	18:09 2009/08/30
332 1		(33) and troadcand all assess	USPAT US-PGPUB	VOR	) ION	18:09 2009/08/30
133 11			USPAT US-PGPUB	OR	JON I	18:09 2009/08/30
134 1		847AP (n	USPAT	OR		18:09 2009/08/30
135 1	- 3	709/94 (n.	US-PGPUB; US-PAT US-PGPUB;	<u> </u>	ON I	2009/08/30 2009/08/30
136 1	- 3		USPAT	OR	ON	118:09
- 1	- }	702/70° pn.	US-PGPUB USPAT	OR	ON	2009/08/3 18:09
137 17		out\$3 near4 diata near3 pasket	US-PGPUB, USPAT	OR	(ON	2009/08/3 18:09
38 174	- (	51337 same (subscriber or dient or quistomer) same device	US-PGPUB, USPAT	(OR	ON	2009/08/3 18:09
39 (1	1 }	51339 same (first or second) ad(2 (address or network)	US-PGPUB; USPAT	VOR	ON	2009/08/3 18:09
40 4	)	1339 and troadizand	US-PGPUB, USPAT	)OR	ON	2009/08/3 18:09
41 2	5092	subatiber or customer) needs device	US-PGPUB, USPAT	OR	ON	2009/08/3
2 2	1	13/41 same (D.S. ad/2 modern)	US-PGPUB, USPAT	OR	ON	2009/08/3 118:09
3 0		51342 same DHCP	US-PGPUB USPAT	OR	ON	2009/08/
4 2		51342 same (rout\$) or forward\$) aid 2 packets	US-PGPUB,	OR	ON	2009/08/
45 1		5731642° ps.	USPAT US-PGPUB	OR	ion	118:09 2009/08/3
46 1		08.6448° pn.	US-PGPUB	OR	i ON	18:09 2009/08/3
7 1	(5 15	two near4 I Pnead address) same assignt\$5 same (subscriber or outsomer or client)	USPAT US-PGPUB	XOR .	} }ON	18:09 2009/08/3
49 2		51047 same DSL	USPAT US-PGPUB	XOR	( (ON	18:09 2009/08/3
49 3		SIGE serie traditand	US-PGPUB	OR	)ON	2009/08/3
50 2	}	activacines same (Nebrammunication and) warvies and provider) same (Internate and services and provider)	USPAT US-PGPUB	OR	ON	18:09 2009/08/3
51 9	- }	SISSI and breakband	USPAT US-PGPUB	OR	ON	18:09 2009/08/3
52 90		77/41/,586 238.	USPAT US-PGPUB	OR	(ON	18:09 2009/08/3
53 24		TOTSC and (forwards) same (alse same paskel)	USPAT US-PGPUB	OR	 ON	18:09
	3		USPAT	<u>.i</u>		18:09
54 12	- 3	1050 and (two same address)	US-PGPUB; US-PGPUB;	OR	ON	2009/08/3 18:09
55 166		1054 and (rout\$3 at(3 deta)	USPAT	OR	ON.	2009/08/3 18:09
56 59		1055 and ((litst or second) same (network))	US-PGPUB USPAT	OR	ON	2009/08/3 18:09
57 97	7	1056 and troadband	US-PGPUB USPAT	OR	(ON	2009/08/3 18:09
58 75		1057 and (subsorber or customer)	US-PGPUB USPAT	OR	ON	2009/08/3 18:09
59 5		7277463" pn or "20040248212" pn or "20040006941" pn or "20040149429" pn or "20040169687" pn	US-PGPUB USPAT	OR	ON	2009/08/3 118:09
30 S	359	COLEST and Johns and peaker	US-PGPUB, USPAT	OR	ON	2009/08/3 118:09
1		1718/0 same (troadcend adj access adj link)	US-PGPUB USPAT	OR	ON	2009/08/3
52 59		1000 same (IPW6)	US-PGPUB USPAT	OR	ЮN	2009/08/3
3 2		310%2 same DHCP	US-PGPUB USPAT	OR	ion i	2009/08/3 18:09
34 11	1056	dynanic ad   host ad   configuration ad   protocol) or (DHDP)	US-PGPUB; USPAT	XOR	ION	2009/08/3
35 18	88	COLAS same (rout \$0 ed) paskets)	US-PGPUB;	OR	ion	2009/08/3
66 30	8268	internet adj protocol or IP)	USPAT US-PGPUB;	OR	ON	18:09 2009/08/3
67 1	1099	P6 or IP4	US-PGPUB;	OR	ON	18:09 2009/08/3
68 88	)	SIGNS same START	USPAT US-PGPUB	OR	ON	18:09 2009/08/3
			USPAT			18:09

S1369	10	5(36) same \$1965	JUS-PGPUB,	(OR	ON	2009/08/30
S1370		(DUSP) same (rout(\$) ad   palset)	USPAT US-PGPUB	NOR	ON	2009/08/30
S1371		Stato and (PAR)	USPAT US-PGPUB	VOR	ON.	18:09
}	<u> </u>		USPAT	<u> </u>	<u>j</u>	18:09
S1372		You(\$3 same parket same device at]. (IPK6 and IPK\$)	US-PGPUB, USPAT	OR	)ON	2009/08/30 18:09
S1373		S1980  -	US-PGPUB; USPAT	OR	)ON	2009/08/30 18:09
S1374	3	rout\$3 same paxiet same device adj. (IPK6 and IPW)	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1375	366	(Chen near 2 Wei[ing) in or (Allen near 2 Yein) in.	US-PGPUB; USPAT;	OR	ON	2009/08/30 18:09
			USOOR, FPRS EPO; JPO;			
			DERWENT; IBM_TDB			
S1376	7	providend seme (IPAG and IPA4) seme DHCP	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1377	150	crositiant same DHCP at j server	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1378	4	S1577 same rout \$1 adj pasket	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
\$1379	8965	(dynamic ad host ad configuration ad protocol) or DHCP ad server	US-PGPUB; USPAT	OR	ON	2009/08/30
S1380	138	S1379 same rout\$2 alij pasket	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1381	24	SISBO and (IPM)	US-PGPUB;	OR	jON	2009/08/30
S1382	148	providiĝi al (liral and second) al abbress	USPAT US-PGPUB;	OR	ON	18:09 2009/08/30
S1393	3	\$1392 and DHCP	USPAT US-PGPUB	OR	ON	2009/08/30
S1384		DH2*alj (rauest	USPAT US-PGPUB	OR	ON	18:09 2009/08/30
S1385		SCISS4 senie rout(St all pasker	USPAT US-PGPUB	OR	ON	18 09 2009/08/30
)	į !		USPAT	1	<u>)</u>	(18:09
\$1386	i	714345° pn.	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1387		"85.20.68" μn α "67.9782" μn α "62.5124" μn α "67.51218" μn.	US-PGPUB; USPAT	VOR	ON	2009/08/30 18:09
S1388	l	*** \$600644_\$635989_\$777333_\$757796_\$751529_\$900025_\$9822763_\$900477_\$936989_\$00 (6319_\$0034959_\$0078598_\$001938_\$1 11991_\$122670_\$9269844_\$021263_\$1538144_\$2222842_\$28267_\$5314099_\$314098_\$3430325_\$845051_\$2885_\$70************************************	US-PGPUB; USPAT	VOR	XOFF	2009/08/30 18:09
S1389	0	** \$500\$44405\$339\$09-0577333,5757786,5791529,5800026,5882763,5850477 \$603869,6018319,6004859,6018369,6011891,612870,5889844,6021283,6138144,6222842,628567,6314089,6314089,6314326,6345026,6345061,6385170*, PN	US-PGPUB, USPAT	IOR	)OFF	2009/08/30 18:09
S1390	0	(*50044653987) P.N	US-PGPUB, USPAT	)OR	OFF	2009/08/30 18:09
S1391	0	\$7577333,5757796,5791529,5900025,5902763,5030477,6030869,6016319,6034685,6078598,6081985,6111981,6122570,5928944,6021293,6139144,6222842,62627,6314009,6314095,6343262,6343265,6345051,63951701,pn.	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1392	0	\$ 5737233,5757796,529 \$5900025,5902773,5290477,593930,5016319,5034959,50179596,501935,5111991,6122670,5928944,5021263,5139144,5222942,525267,5314009,5314009,5344039,5	US-PGPUB;	OR	OFF	2009/08/30 18:09
S1393	23	: \$[(5272333,") or [575736,") or [575162),"] or [580425,") or (580425,") or (580427,") or (580427,") or (580439,") or (580439,") or (580448,") or (580448,") or (580488,")	US-PGPUB;	OR	OFF	2009/08/30
S1394	5	(*184382; ') α (*18438; ') α (*184516) ') α (*185170') PN (*185846; ) α (*184847; ') α (*186774; ') α (*185970') PN	USPAT US-PGPUB;	OR	OFF	18:09 2009/08/30
S1395	4	] {(\$08884_1 or (\$46882_1) or (\$47088_1) or (\$51647_1). PN or (2008418) APP.	US-PGPUB,	XOR	(OFF	18:09 2009/08/30
S1396	17640	709/20-22, 200, 229, 245, 249 tals	USPAT US-PGPUB	XOR	) JON	18:09 2009/08/30
S1397	ļ	270/251-356,464,465-467,475 axis	USPAT US-PGPUB	XOR	ON	18:09 2009/08/30
S1398	l		USPAT	<u> </u>		18:09
		\$1308 and \$1307	US-PGPUB USPAT	OR	ON.	2009/08/30 18:09
S1399		\$1307 and rout\$3 at[2 packet	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1400		\$1397 and (rout\$3 ad(2 packet)	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
\$1401	252	(C1398 and (crost)\$2 ad(2 pasket)	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1402	1715366	STACT and (cilient or user or subscriber) adj device or computer or node	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1403	44	SHOT and (dilent or user or subscriber) adj (device or computer or mode)	US-PGPUB; USPAT	VOR.	ON	2009/08/30 18:09
61404	4	STADD and (Test and search) and 2 address	US-PGPUB, USPAT	XOR .	ON	2009/08/30 18:09
S1405	9770	Portiding same (Trist and second) ad IP address same CHDP	US-PGPUB, USPAT	XOR	ION	2009/08/30 18:09
S1406	1184	S405 and rout\$1 adj pasket	US-PGPUB	ЮR	ON	2009/08/30
S1407	1173	(\$140.6 and (node or alient or computer or subscriber)	USPAT US-PGPUB	OR	ON	18:09 2009/08/30
S1408		(SAUT and troadstand adj appears	USPAT US-PGPUB	OR	ON	18:09 2009/08/30
S1409		5408 and 196	US-PGPUB	OR	ON.	18:09 2009/08/30
S1410		784FAF In	USPAT US-PGPUB	OR	ON	18:09 2009/08/30
}			USPAT	1	<u>)</u>	(18:09
S1411	1	7709944* pn.	US-PGPUB; USPAT	XOR	ON.	2009/08/30 18:09
S1412	<u> </u>	77/20720° pn	US-PGPUB; USPAT	OR	XON }	2009/08/30 18:09
S1413	17219	You \$\$ near4 data near3 pasket	US-PGPUB; USPAT	XOR	ON	2009/08/30 18:09
	745	STATO same (autorative or client or custome) same device	US-PGPUB;	(OR	(ON	2009/08/30

·····	.,			.,	.,		·····
\$1415			414 same (first or second) adj2 (authess or network)	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1416	1	- 3	415 and breathand	US-PGPUB; USPAT	VOR	ON	2009/08/30 18:09
S1417	2509	92 (s		US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1418	261	S	417 same (DSL ad/2 modern)	US-PGPUB; USPAT	OR	ION	2009/08/30 18:09
S1419	0	S	419 same CHCP	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1420	2	S	418 same (rout\$) or formerd\$3) at(2 paskets	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1421	1	76	731642° pn.	IUS-PGPUB, USPAT	OR	ON	2009/08/30 118:09
S1422	1	-	9248 <sup>a</sup> pr.	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1423	145	<u>\</u>	ero near 4 (Prhead' address) same assign(\$5 same (subscriber or customer or dient)	US-PGPUB USPAT	OR	ON	2009/08/30
S1424	2	s	423 same USL	US-PGPUB;	OR	ON	2009/08/30
S1425	3	s	423 same troadrand	USPAT US-PGPUB;	OR	jON	18:09 2009/08/30
S1426	29	SL.	teoriber same (relecommunication adj service adj provider) same (internet adj service adj provider)	USPAT US-PGPUB;	OR	) ON	18:09 2009/08/30
S1427	9	js	48 and treattani	USPAT US-PGPUB;	OR	jON	18:09 2009/08/30
S1428	J	9 (3)	9401,265 xts	US-PGPUB;	OR	ON ON	18:09 2009/08/30
S1429	1	- }		USPAT US-PGPUB;	OR	ON	18:09 2009/08/30
S1430		<u>).</u> .	429 and (two same address)	USPAT US-PGPUB	OR	ON	18:09 2009/08/30
S1431	1	- 3		USPAT US-PGPUB	lon lor	ON SON	118:09 2009/08/30
į	1	}		US-PGPUB, US-PGPUB,	<u> </u>		18:09
S1432	į	<u>j</u>	431 and ((first or second) same (network))	USPAT	OR Von	ON	2009/08/30 18:09
S1433	J		42 and broadtend	US-PGPUB, USPAT	VOR	ON	2009/08/30 18:09
S1434	. J		433 and (subscriber or outcomer)	USPAT	)OR	ON	2009/08/30 18:09
S1435	5359	9  jro		US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1436	1	S	435 same (troatband ad) access ad) link)	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1437	59	S	45 same (IP46)	US-PGPUB; USPAT	OR	ON	2009/08/30 118:09
S1438	2	S	437 same CHCP	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1439	1105	56 (d	ymarric ad finos adj configuration adj protocol) or (CHCP)	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1440	198	S	439 same (runt) ad paskes)	US-PGPUB, USPAT	OR	ON	2009/08/30
S1441	3082	268 (ir	ternet ad protocol or IP)	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1442	1109	99 JF	et or FM4		OR	ION	2009/08/30 18:09
\$1443	8919	8 S	441 same S1442		OR	ON	2009/08/30
S1444	10	s	443 same 51440	US-PGPUB;	OR	ON	2009/08/30
S1445	186		HISP, same (rous\$3 ad) pasket)	USPAT US-PGPUB;	OR	ON	18:09 2009/08/30
S1446	24	,  6	445 and (IPK6 and IPK4)	USPAT US-PGPUB;	OR	ON	118:09 2009/08/30
S1447	9	ro	ul\$3 same packet same device alij (IPK6 and IPK5)	USPAT US-PGPUB;	OR	ON	(18:09 (2009/08/30
S1448	<u>.</u>		438	USPAT US-PGPUB;	OR OR	ON	18:09 2009/08/30
S1449	3	j jro	u\$3 same jaaksi same davlas adj (IPK and IPM)		XOR	ON	18:09 2009/08/30
S1450	. j	1	nen nead 2 Mejing) in. or (Alen nead 2 Kein) in.		)OR	(ON	18:09 2009/08/30
		1		USPAT; USOCR, FPRS,	1		18:09
		i		EPO; JPO; DERWENT;			
S1451	7	br	reactional same (IPAG and IPA4) same DH2P		)OR	) JON	2009/08/30
S1452	150	br	sactend same DHCP adj savva	US-PGPUB;	OR	JON	18:09 2009/08/30
S1453	4	s	452 samer cut \$1 adj paskeri	USPAT US-PGPUB	OR	ON	18:09 2009/08/30
S1454	9965	5 (d	priamic adj host adj configuration adj protocol) or CHOP adj server	USPAT US-PGPUB;	OR	ON	18:09 2009/08/30
S1455	138	).	44-smerous) al pase	USPAT US-PGPUB	OR	ON	118:09 2009/08/30
S1456	1			USPAT US-PGPUB	OR OR	ON	18:09 2009/08/30
S1457	1	<u>j</u>	प्रथमित होता (गित बारो करणारा) होत् होरो कर करणारा) हम् होरो कर करणारा हम् हम्म हम्म हम्म हम्म हम्म हम्म हम्म	USPAT US-PGPUB	XOR	ON	18:09 2009/08/30
S1458	1	<u>j</u> .		USPAT	XOR	JON	18.09 2009/08/30
S1459		)		IUSPAT	XOR	ION	18:09 2009/08/30
Ĺ	J	)		USPAT			18:09
S1460	10	9	459 same rout\$3 adj pasket	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09

(2222		by Area.	uo non in	- Con	lou	haarianina
S1461	)	774946° p.	US-PGPUB USPAT	OR	ON	2009/08/30 18:09
S1462	į	"863268" μn α "679378" μn α "675124" μn α "6751218" μn. 	US PGPUB USPAT	VOR	ON	2009/08/30 18:09
S1463	ļ	**\$000644_\$633969_\$777333_\$757796_\$797629_\$90025_\$902783_\$000477_\$939699_\$0176319_\$004969_\$0076596_\$00919365,\$111981_\$122670_\$028984_\$021263_\$138144_\$2222442_\$0226267_\$314099_\$341059_\$34322_\$634322_\$6345051_\$0395170**] PN	US-PGPUB, IUSPAT	OR	XOFF	2009/08/30 18:09
S1464	1	\$500644-05823969-0573733,5757796,5761529,5900025,5982763,5930477,599699,0016319,0004696,0079696,5091898,6111891,6122670,5828944,0021283,6138144,62228942,6222867,6314096,6314039,634326,644505,6395170*,PN	US-PGPUB, USPAT	OR	OFF	2009/08/30 18:09
S1465	0	(5005440653390°) PN.	US-PGPUB, USPAT	OR	OFF	2009/08/30 18:09
S1466	0	\$757733.5757786,5781529,5900026,5902.775,5000026,5902.775,5000026,5902.70510,000.9009,6001.000.9009,6001.0009,6001.0009,6002.7052894,6002.7053,6109144,6222942,622947,6514409,6314409,63322,6343324,630515,0306170° pn.	US-PGPUB USPAT	OR	ON	2009/08/30 118:09
S1467	0	(*577333.5757796,5781529,5800025,5802783,5600477,5838969,6016319,6034689,6078586,6081936,6111881,6122670,5828844,6021263,61381144,6222842,6226857,6314009,6314009,6343322,6343326,6340351,6385170*);PN	US-PGPUB USPAT	OR	OFF	2009/08/30 18:09
S1468	23	(1577333) '' (1577532) '' (157752) '' (1577523) '' (157852) '' (1580205) '' (158020	US-PGPUB, USPAT	OR	OFF	2009/08/30 118:09
S1469	<b>.</b> 5	(1868846,7) a (186874,7) a (18674,7) a (186	US-PGPUB USPAT	OR	OFF	2009/08/30 18:09
S1470	.4	((1618394)) or (184882), or (1847039), or (18518417)). PN or (20183919) APP.	US-PGPUB,	OR	OFF	2009/08/30
S1471	17640	T00/220-222,230,223,245,249 ats.	US-PGPUB	IOR	ON	18:09 2009/08/30
S1472	15450	270031-86,44.466-467,475 cds	USPAT US-PGPUB	)OR	) ON	18:09 2009/08/30
S1473	849		USPAT US-PGPUB	OR	(ON	18:09 2009/08/30
S1474			US-PGPUB	OR	ON	18:09 2009/08/30
S1475			USPAT US-PGPUB	OR	ON	18:09 2009/08/30
<u> </u>	<u> </u>		USPAT	<u> </u>	<u>. j</u>	18:09
S1476	1	(SI47) and (rout\$1 ad 2 pasket)	US-PGPUB USPAT	OR	ON	2009/08/30 118:09
}	¦	(SIAF and (dilatin or user or subscribe) alig device or computer or node	US-PGPUB USPAT	OR	ON	2009/08/30 18:09
S1478	1	\$1476 and (dilent or user or subscriber) adj. (device or computer or node)	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1479	1	\$1479 and (linst and second) and 2 address	US-PGPUB, USPAT	lOR	ON	2009/08/30 18:09
S1480	8770	Poviding same (first and second) ad (I Paddress same CHDP	US-PGPUB USPAT	OR	ON	2009/08/30 18:09
S1481	1184	5/40 and rouß3 ad jas#et	US-PGPUB USPAT	JOR	ON	2009/08/30 18:09
S1482	1173	Staff and (node or stem or computer or subscriber)	US-PGPUB, USPAT	OR	ON	2009/08/30 118:09
S1483	117	51472 and broadband adj access	US-PGPUB, USPAT	OR	ON	2009/08/30 118:09
S1484	15	Staffs and IPv6	US-PGPUB USPAT	OR	ON	2009/08/30
S1485	1		US-PGPUB,	OR	ON	118:09 2009/08/30
S1486	: :1	7.700944 p.	US-PGPUB,	IOR	ON	18:09 2009/08/30
S1487	! !1	17/20/20 p.	USPAT US-PGPUB	XOR .		18:09 2009/08/30
\$1488	17219		USPAT US-PGPUB	XOR	3ON	18:09 2009/08/30
\$1489		Shadh same (subspice or claim or custome) same davice	US-PGPUB,	OR	ON	18:09 2009/08/30
S1490	}	55499 same (first or secund) at 2 (address or network)	USPAT US-PGPUB	OR	iON	18 09 2009/08/30
(	ļ		USPAT	OR		18:09
S1491	)	(S440 and broadband	US PGPUB USPAT	OR	ON	2009/08/30 118:09 2009/08/30
Ś		(subcriber or customer) need device:	US-PGPUB USPAT		ON	18:09
S1493	<u> </u>	\$14/2 same (DSL st/2 modern)	US-PGPUB USPAT	OR	ON	2009/08/30 (18:09
S1494	1	\$1403 same OHCP	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1495	1	STAGO seme (rout\$2 or formerd\$2) ex[2 paskets	US-PGPUB, USPAT	XOR	ON	2009/08/30 18:09
S1496	1	76731642° pr.	US-PGPUB USPAT	XOR	ON	2009/08/30 18:09
S1497	1		US-PGPUB USPAT	OR	ON	2009/08/30 18:09
S1498	145	(two near 4 IP near 3 actiness) same assign\$5 same (subscriber or customer or client)	US-PGPUB USPAT	OR	ON	2009/08/30 18:09
S1499	2	5/14/9 same CSL	US-PGPUB USPAT	OR	ON	2009/08/30 118:09
S1500	3	Staffs same troatfand	US-PGPUB, US-PAT	OR	ON	2009/08/30
S1501	29	singestipe, saue (lajesmuumusajou adj sauks adj toxoga) saue (luteuset adj saukse adj toxoga)	US-PGPUB	OR	ON	2009/08/30
S1502	9	StiO1 and broadband	US-PGPUB	OR	ON (	18:09 2009/08/30
S1503	9278	2701/401,(366 cds	US-PGPUB	XOR .	) JON	18:09 2009/08/30
S1504	¦ }		USPAT US-PGPUB;	)OR	JON	18:09 2009/08/30
S1505		STOM and time same address)	USPAT US-PGPUB	OR	iON	18:09 2009/08/30
S1506	1	5/5/05 and (noul\$) add 3 data)	USPAT US-PGPUB;	OR	ON	18:09 2009/08/30
<u> </u>	<u> </u>		USPAT	.)		18:09
\$1507	<u> </u>	SISUS and (((trist or separind) same (network))	US-PGPUB USPAT	OR	ON	2009/08/30 118:09
S1508	H/	SIBOY and broadcand	US-PGPUB USPAT	OR	ON	2009/08/30 (18:09

\		News, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	4 to 200 to	Van.		
S1509		S1508 and (subscriber or customer)	US-PGPUB, USPAT	OR	ON	2009/08/30 118:09
S1510	1	<sup>7</sup> 727463° μn. α' 2008/249202° μn. α' 2004/008241° μn. α' 2006/08267° μn.  -	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1511		1727148° pn	US-PGPUB; USPAT	VOR	ON )	2009/08/30 18:09
S1512	į	YouG3 ad date ad pasket	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1513	1	S151/2 same (broadband adj access adj link)	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1514	59	551512 same (1P46)	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1515	2	\$1514 same DHCP	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1516	11056	(onemic ad) host adj configuration adj protocol) or (DHCP)	US-PGPUB; USPAT	OR	ON	2009/08/30 118:09
S1517	198	SISTIG same (roul\$3 adj parkers)	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1518	308268	(Internet ad protocol or IP)	US-PGPUB, USPAT	OR	ON	2009/08/30
S1519	11099	i NPG or IPM	US-PGPUB;	OR	ON.	(18:09 (2009/08/30
S1520	8919	S1519 same 51519	USPAT US-PGPUB;	OR	.) (ON	18:09 2009/08/30
S1521	<u> </u>	  SIE00 same 61517	USPAT US-PGPUB,	VOR	i ion	18:09 2009/08/30
S1522	196		US-PGPUB,	OR	 ON	18:09 2009/08/30
S1523	<u> </u>		USPAT US-PGPUB	OR	ON	18:09 2009/08/30
<u> </u>	<u> </u>		USPAT	1		18:09
S1524	.]	rout\$3 same pasket same device adj. (IP-6 and IP-6)	US-PGPUB, USPAT	OR	ON	2009/08/30 118:09
S1525	1	\$15.5 	US-PGPUB, USPAT	OR	ON	2009/08/30 118:09
S1526	1	kou\$3 same parket same device ad (IPA6 and IPA4)	US-PGPUB; USPAT	OR	ON	2009/08/30 (18:09
S1527	366	Chen near 2 Weiling) in. or (Allen near 2 Keith) in.	US-PGPUB; USPAT;	VOR	ON	2009/08/30 18:09
			USOCR, FPRS; EPO; JPO;			
			DERWENT; IBM_TDB		}	
S1528	j	broadband sene (IPA6 and IPA4) sene DHCP	US-PGPUB; USPAT	VOR	ION	2009/08/30 18:09
S1529	150	troadband same DHCP adj server	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1530	4	STE29 same rout\$2 adj pasket	US-PGPUB; USPAT	OR	ON	2009/08/30 18:09
S1531	8865	(dynamic ad) nost adj configuration adj protocol) or DHCP adj server	US-PGPUB, USPAT	OR	ON	2009/08/30 118:09
S1532	138	\$1501 same rout&1 aut peaker	JUS-PGPUB; JUSPAT	OR	ON	2009/08/30 118:09
S1533	24	S1532 and (IPMs)	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1534	148	्र Çrovid\$ वर्ग (first and secure) वर्ग वर्गक्त	US-PGPUB,	OR	ON	2009/08/30
S1535	3	5/534 and DHCP	US-PGPUB;	OR	ON ON	(18:09 (2009/08/30
S1536	1238	; DHOPad request	US-PGPUB;	IOR	ON (	18:09 2009/08/30
S1537	10	SISOR same rout(SI adj pasket	JUSPAT JUS-PGPUB	)OR	jon	18:09 (2009/08/30
S1538	i	77144855 p.n	USPAT US-PGPUB,	OR	(ON	18:09 2009/08/30
S1539	1	1 (15.00087 pn or 15787782 pn or 158251247 pn or 157512187 pn	USPAT US-PGPUB	OR	(ON	18:09 2009/08/30
S1540	1	\$\(\)\[\]\[\]\[\]\[\]\[\]\[\]\[\]\[\]\[\]\[	USPAT US-PGPUB	OR	OFF	18:09 2009/08/30
S1541	.j	\$ 00000445 (0.17.10.3.5 (0.17.10.5.5) (0.17.	USPAT	Ĵ	.j	118:09
<b></b>			US-PGPUB, USPAT	OR	OFF	2009/08/30 118:09
S1542	1	560064ur6533907 ) PA	US-PGPUB, USPAT	OR	OFF	2009/08/30 118:09
S1543	1	*5777333,5757786,5781529,5800026,5802773,50300477,5030969,50115319,6034659,6081936,6111681,6122670,5826944,0121263,6138144,5222942,622267,7314019,63403427,634326,634326,6343361,7036170*;pn.	US-PGPUB, USPAT	XOR	ON	2009/08/30 18:09
S1544	j	\$ 5757335,575786,5781528,58000025,5902783,5030477,5030609,50105319,0034059,60176069,6019369,6111881,6122670,5928944,0021263,6138144,5222942,5222847,5314089,63440322,6343326,6345051,6385170') PN	US-PGPUB; USPAT	XOR	)OFF	2009/08/30 18:09
S1545	23	%[577333,] ar ("587785,) ar ("587785,) ar ("58785,) ar ("5882763,) ar ("5882763,) ar ("582877,) ar ("583859,) ar ("5814085,) ar ("581855,) ar ("5818570,) ar ("582870,) ar	US-PGPUB; USPAT	XOR	OFF	2009/08/30 18:09
S1546	5	\$((\$538416_*)) or (\$5485476_*) or (\$583794,"] or (\$583794,") or (\$583794,"] or (\$	US-PGPUB, USPAT	OR	OFF	2009/08/30 18:09
S1547	4	**(*C198384*,") α (*C456982*,") α (*C516477,")) Ph. α (2008419) APP.	US-PGPUB, USPAT	OR	OFF	2009/08/30 18:09
S1548	17640	700/220-222.200,232.238,245,249.038	US-PGPUB, USPAT	OR	ON	2009/08/30 18:09
S1549	15450	: (7/10/261-266,464,466-467,475 pags	US-PGPUB	OR	ON	2009/08/30
S1550	949	SIS49 and SIS49	US-PGPUB	OR	ON	2009/08/30
S1551	3224	; \$1549 and rout \$3 adj 2 pathers	US-PGPUB	OR	ON	18:09 2009/08/30
S1552	1		US-PGPUB;	OR	(ON	18:09 2009/08/30
S1553	1	 	USPAT US-PGPUB;	XOR	NON	18:09 2009/08/30
\$1554	1	SHESS and (dilent or user or subscriber) and (device or computer or mode)	USPAT US-PGPUB;	(OR	(ON	18:09 2009/08/30
1004	[	and framework and framework and analysis of the second of	USPAT	(		18:09

S1555 4	4 :	S1554 and (list and second) and eadness	US PGPUB,	OR	ON	2009/08/30
31556 18		Providing samer (first and second) all IP address same DHZP	USPAT US-PGPUB;	lor lor	JON	18:10 2009/08/30
S1557 11		S1566 and rout\$3 ad pasket	USPAT US-PGPUB;	VOR	(ON	18:10 2009/08/30
S1558 1		S1567 and (node or dent or computer or substities)	USPAT US-PGPUB,	NOR	JON	18:10 2009/08/30
S1559 1			USPAT US-PGPUB	<u>.]</u>	<u>.)</u>	18:10
			USPAT	OR	ON	2009/08/30 18:10
S1560 1			US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1561 1		(5847540° pn.	US-PGPUB; USPAT	OR	ON	(2009/08/30 (18:10
S1562 1	1	70.994f pn	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1563 1	1	70/0720 pn	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
31564 1	17219	COLUŞ\$ near4 data near3 padvat	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1565 17	745	S1664 same (subscriber or client or customer) same device	US-PGPUB; USPAT	OR	ON	2009/08/30
31566 1	11	S1565 same (first or second) ad[2 (address or network)	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
31567 4		SIG68 and broadband	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1568 2	25092	suboriber or customer) near4 devices	US-PGPUB,	OR	ON	2009/08/30
31569 2	261	S1569 same (DSL ad/2 modern)	USPAT US-PGPUB;	OR	ON	18:10 2009/08/30
S1570 C	)	STEGO same DHCP	USPAT US-PGPUB;	OR	ON	(18:10 (2009/08/30
31571 2		ST-609 same (mutS) or formard\$3) ad(2 paskets	USPAT US-PGPUB;	OR	ON	(18:10 (2009/08/30
31572 11		FEDIMAZ (ID	USPAT US-PGPUB,	NOR	ON	18:10 2009/08/30
31573 11		7822428° pn	USPAT US-PGPUB;	)OR	(ON	18:10 2009/08/30
S1574 :1			USPAT US-PGPUB	VOR	JON	18:10
		(two near 4 i Prinear3 actioness) same eastign\$5 same (subscriber or customer or client)	USPAT	<u>.]</u>	<u> </u>	2009/08/30
S1575 2		S1574 seme DS.	USPAT	OR	ON	2009/08/30 18:10
31576 3		S1574 same troedband	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1577 2	29	subscriber earne (telecommunication adj service adj provider) same (internet adj service adj provider)	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1578 9	)	SIST7 and broadband	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1579 9	2278	570/401_386 cds	US-PGPUB; USPAT	OR	ON	2009/08/30 (18:10
S1580 2	2424	SI 579 and (forward\$3 same data same packet)	US-PGPUB; USPAT	OR	ON	2009/08/30
S1581 1	1295	Si 1590 and (two same address)	US-PGPUB; USPAT	XOR .	ON	2009/08/30 18:10
S1582 E	361	\$5591 and (rout\$3 ad3 data)	US-PGPUB; USPAT	XOR	ON	2009/08/30
S1583 .5	593	556% and ((fitst or second) same (network))	US-PGPUB, USPAT	OR	ON	2009/08/30
S1584 9	7	SISPS and broadband	US-PGPUB;	OR	ON	2009/08/30
S1585 7	75	S1594 and (subscriber or quistomer)	USPAT US-PGPUB;	OR	ON	18:10 2009/08/30
S1586 5	5359	rout\$3 atij data atij patwel	USPAT US-PGPUB;	OR	ON	(18:10 (2009/08/30
S1587 1		S15% sene (trodutend ad) access ad link)	USPAT US-PGPUB;	XOR .	ON	(18:10 (2009/08/30
S1588 15		50% sane (IPR)	USPAT US-PGPUB,	NOR .	ON	18:10 2009/08/30
S1589 12		S1589 same DH2P	USPAT US-PGPUB	XOR X	) ON	18:10 2009/08/30
S1590 1		Cymenic ad lost ad configuration ad protocol) or (CH37)	USPAT	XOR	)ON	18:10 2009/08/30
			USPAT	<u> </u>	<u> </u>	18:10
S1591 1		5/50 sene (rout) ad parkets)	USPAT	OR	JON	2009/08/30 18:10
\		(mitamati ad protocol or IP)	US-PGPUB USPAT	OR	ON	2009/08/30 18:10
S1593 1			US-PGPUB USPAT	OR	ON	(2009/08/30 (18:10
S1594 9	3919	S1592 serile S193	US-PGPUB USPAT	OR	ON	2009/08/30 (18:10
51595 1		S1694-seme S1591	US-PGPUB USPAT	OR	ON	2009/08/30 (18:10
31596	196	(DH27) same (rout\$) ad (pa\$x#)	US-PGPUB, USPAT	OR	ON	2009/08/30
S1597 2	4	Si596 and (IP46 and IP44)	US-PGPUB USPAT	OR	ON	2009/08/30 18:10
31598 9		Count's same packer same device adj. (IPAG and IPAG)	US-PGPUB; USPAT	)OR	ON	2009/08/30 18:10
1599 2		5689	US-PGPUB;	OR	ON	2009/08/30
31600 3		rout\$2 same packet same device adj. (IP-6 and IP-14)	USPAT US-PGPUB;	OR	JON	2009/08/30
- 1			USPAT	1	į	18:10

etent lac	20	(Connect Midited in or Miller next) Kith in	il ic ocol ip	OR		Sannoing/an
S1601 36	00	(Chen near 2 Weijing) in. or (Allen near 2 Keith) in.	US-PGPUB, USPAT; USOCR, FPRS;	On	ON	2009/08/30
			EPO; JPO; DERWENT;			
			IBM_TDB	ļ		
S1602 7		Consistant seme (IPA6 and IPA4) seme DHDP	US-PGPUB USPAT	OR	ON	2009/08/30 (18:10
S1603 15	50	Crosditand same DHCP adj server	US-PGPUB, USPAT	OR	ON	2009/08/30 (18:10
S1604 4		ST600 same rout\$2 adj padvet	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1605 88	965	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1606 13	38	S1905 same rou(\$) auf pasket	US-PGPUB, USPAT	OR	ON	2009/08/30 18:10
S1607 24	4	SIROR and (IPM)	US-PGPUB,	OR	ON	2009/08/30
S1608 14	48	provid\$3 adj (first and second) adj address	USPAT US-PGPUB;	OR	ON	18:10 2009/08/30
S1609 3		S16008 and DHCP	USPAT US-PGPUB;	OR	ON	(18:10 (2009/08/30
S1610 12	238	0H72 alj rapari	USPAT US-PGPUB	) VOR	) (ON	118:10 2009/08/30
S1611 10	)	STEID seme rout\$1 all passer	USPAT US-PGPUB	IOR	) JON	18:10 2009/08/30
			USPAT	<u> </u>	<u>)</u>	18:10
S1612 1		714345° jn.	US-PGPUB; USPAT	IOR	ON.	2009/08/30 18:10
S1613 4		"652689" μη α "676782" μη α "625124" μη α "6751218" μη	US-PGPUB; USPAT	OR	ON (	2009/08/30 18:10
S1614 0		"\$00844_663886_573733_575786_5781626_580825_582783_590477_693866_6015319_603468_6078586_6081896,6111881_6122870_582894_6021283_6138144_6222842_682867_631408_631408_634322_684326_684506_18385170") PN	US-PGPUB USPAT	OR	OFF	2009/08/30 18:10
S1615 0		"\$600044n-05839969n-5777303-575-7786-579-1529-5800425-5802475-5800425-5802477-58039989-5016319-5004989-5001839-5011981-512870-582894-4, F022870-582894-4, F022894-2, F022894-2, F022894-2, F02289-2, F034039-5, F04503-6	US-PGPUB; USPAT	OR	OFF	2009/08/30 18:10
S1616 0	·····)	("500644n5639869") PN	US-PGPUB; USPAT	OR	OFF	2009/08/30 118:10
S1617 0		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	US PGPUB	OR	ON	2009/08/30
S1618 0		[5737333,7757796,7781629,98000056,9892783,5600477,5600699,90163109,9014489,9078066,9001936,6111891,6122670,5922944,9021263,5139144,9222942,6222847,6314409,6314409,6314409,6314305,63851707).PN	USPAT US-PGPUB	OR	OFF	2009/08/30
S1619 23	3	[(\$577333]") or (\$57796]") or (\$57796]") or (\$578528]") or (\$589263]") or (\$589273]") or (\$589273]") or (\$589389]") or (\$503498]") or (\$503498]") or (\$507898]") or (\$507898]") or (\$507898]") or (\$507898]") or (\$511891]") or (\$512807]") or (\$51280	USPAT US-PGPUB,	OR	) OFF	(18:10 (2009/08/30
S1620 5		(*2543292,") α (*544326,") α (*5345161),") α (*535170"), PN (*5359416,") α (*546478,") α (*5363794,") α (*5365170.") α (*5365	USPAT US-PGPUB,	)OR	) OFF	18:10 2009/08/30
S1621 /4		((1988) (1) α (1968) (2) α (1941) (38) α (1861) (47)), PN α (2003) (49), APP.	USPAT US-PGPUB	)OR	) OFF	18:10 2009/08/30
			USPAT	J		18:10
S1622 17		700/220-222,230,245,245 cds	US-PGPUB, USPAT	OR	ON	2009/08/30 18:10
S1623 15	)	570/051-356,464,465-467,475 cds	US-PGPUB; USPAT	)OR	)ON	2009/08/30 18:10
S1624 84	49	G1622 and G1623	JUS-PGPUB; JUSPAT	OR	ON	2009/08/30 118:10
S1625 32	224	\$1823 and rout\$3 adj2 packer	US-PGPUB; USPAT	OR	ON	2009/08/30 118:10
S1626 32	224	ST623 and (routS3 adj2 pasker)	US-PGPUB, USPAT	OR	ON	2009/08/30
S1627 25	52	Si 624 and (rout\$3 ad 2 pasker)	US-PGPUB, USPAT	OR	ON	2009/08/30
S1628 44	4	SIGEZ and (client or user or subscriber) adj (devise or computer or node)	US-PGPUB;	XOR	ON	2009/08/30
S1629 4		S1628 and (first and second) adj2 address	JUSPAT JUS-PGPUB;	OR.	jon	18:10 2009/08/30
S1630 87	770	Proving sme (First and second) stil Proviness serie DHCP	JUSPAT JUS-PGPUB	OR	ON	18:10 2009/08/30
S1631 11		SGEOV and rout \$1 ad peaket	USPAT US-PGPUB	OR	ON	18:10 2009/08/30
S1632 11			USPAT US-PGPUB	OR	ON	18:10
ļ <u>i</u>		SR31 and (node or dient or cumputer or substitler)	USPAT	<u> </u>		18:10
S1633 11		S1612 and broadband adj access	US-PGPUB, USPAT	OR	ON.	2009/08/30 118:10
S1634 15	)	\$1633 and IPA6	US-PGPUB; USPAT	OR	ON	2009/08/30 (18:10
S1635 1		1847/49' pn	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1636 1		709944°pn.	US-PGPUB, USPAT	OR	ON	2009/08/30 19:10
S1637 1		(70/20/20 <sup>1</sup> pn.	US-PGPUB, USPAT	OR	ON	2009/08/30 18:10
S1638 17	7219	you(\$) need 4 data need 3 pasket	US-PGPUB,	OR	ON	2009/08/30
S1639 74	45	S1639 same (subscriber or client or customer) same device	US-PGPUB,	OR	ON	18:10 2009/08/30
S1640 11	1	S1639 seme (first or second) add (address or network)	US-PGPUB;	OR	ON	18:10 2009/08/30
S1641 4		SIGNA and treatment	USPAT US-PGPUB	OR	ON	118:10 2009/08/30
S1642 25		(Suborder or automet) mark davides	USPAT US-PGPUB	VOR .	ION	18:10 2009/08/30
S1643 26	)		US-PGPUB;	XOR	JON	18:10
		S1642 seme (DSL ad/2 modern)	USPAT	<u>}</u>	}	18:10
G1644 10		SIG43 same DH2P	US-PGPUB; IUSPAT	XOR	(ON	2009/08/30 18:10
S1645 2		SIGKS same (rout)SI or forward(SI) et) 2 paskets	US-PGPUB; USPAT	OR	ON	2009/08/30  18:10
S1646 1		(\$77)642 pn	US PGPUB; USPAT	OR	ON	2009/08/30  18:10

S1647 1	1982/88 p.	JUS-PGPUB,	.,		2009/08/30
		USPAT			18:10
	(two need 4 Prines 3 actives), some essign\$5 same (substitier or usitione or dient) ;	US-PGPUB, USPAT	OR	ON	2009/08/30 18:10
)	S1640 seme DSL	US-PGPUB, USPAT	OR	ON )	2009/08/30 18:10
1	S162/6 seme troudband	US-PGPUB, USPAT	IOR	ON	2009/08/30 18:10
S1651 29	Subscriber asme (telecommunication adj service adj provider) same (internet adj service adj provider)	US-PGPUB, USPAT	IOR	ION	2009/08/30 18:10
S1652 9	STROT and broadband	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1653 9278	77744) 386 ods	US-PGPUB, USPAT	OR	ON	2009/08/30 18:10
S1654 2424	S1633 and (forward\$) some data some packet)	US-PGPUB, USPAT	OR	ON	2009/08/30 118:10
S1655 1295	\$1654 and (two same address)	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1656 661	5(555 and (rout\$3 ad)3 data)	US-PGPUB, USPAT	OR	ON	2009/08/30
S1657 593	\$1566 and ((first or second) same (network)	US-PGPUB USPAT	OR	ON	2009/08/30
S1658 97	Stift and broadband	US-PGPUB USPAT	OR	ON	2009/08/30
S1659 75	S1688 and (subscriber or customer)	US-PGPUB;	OR	ON	2009/08/30
S1660 5	[7277483' pn. α' 2007245602' pn. α' 2004016948' pn. α' 2007149482' pn. α' 200716567' pn.	US-PGPUB,	OR	ON	18:10 2009/08/30
S1661 5359	you\$3 adj data adj pasket	USPAT US-PGPUB;	OR	ON	18:10 2009/08/30
S1662 1	S1661 same (broadband adj access adj link)	USPAT US-PGPUB;	OR	ON	(18: 10 (2009/08/30
	S(65) same () P46)	USPAT US-PGPUB	OR	ON	118:10 2009/08/30
	S1603 same 0H.72*	USPAT US-PGPUB	VOR	ON	18:10 2009/08/30
	Commence and nost and partificuration and protocolly or COHEP	USPAT US-PGPUB	NOR .	) ON	18:10 2009/08/30
	Sistist same (routs) at passets)	USPAT US-PGPUB	IOR	JON	18:10
		USPAT US-PGPUB,	.)	)	19:10
	(infame ad protocol or IP)	USPAT	IOR	ON	2009/08/30
	9A6 (v   PA4	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
	\$1607 same \$1609	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1670 10	\$1600 same \$1000	US-PGPUB USPAT	OR	ON	2009/08/30 118:10
S1671 196	(DMCP) same (rout\$2 adj pasket)	US-PGPUB; USPAT	OR	ON	2009/08/30 118:10
S1672 24		US-PGPUB USPAT	OR	ON	2009/08/30 18:10
S1673 9	Your\$3 same packet same device sal( (IPV6 and IPV6)	US-PGPUB; USPAT	XOR	ON	2009/08/30 18:10
S1674 2	SIGIA	US-PGPUB; USPAT	XOR	ON	2009/08/30 18:10
S1675 3	You\$3 same packet same device adj (IP46 and IP44)	US-PGPUB, USPAT	XOR	ON	2009/08/30 18:10
S1676 366	(Chennesi 2 Weiling) in. α (Alennesi 2 Keith) in.	US-PGPUB, USPAT;	OR	ON	2009/08/30 18:10
		USOCR, FPRS, EPO; JPO;			
		DERWENT; IBM_TDB			
S1677 7	proadband same (IPN6 and IPN4) same DHCP	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1678 150	proadband same CHCP adj savver	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
S1679 4	S16779 semie roud \$2 adj. packet	JUS-PGPUB; JUSPAT	OR	ON	2009/08/30 (18:10
S1680 8865	dymanic ad host adj configuration adj protocol) or DHCP adj server	US-PGPUB, USPAT	OR	ON	2009/08/30 18:10
S1681 138	5560 same rou \$1 adj pasker	US-PGPUB, USPAT	VOR	ON	2009/08/30
S1682 24	Si691 and (IP46)	US-PGPUB, USPAT	XOP!	ON	2009/08/30 18:10
S1683 148	providSt ad (first and second) adj address	US-PGPUB, USPAT	NOR .	ON	2009/08/30 18:10
S1684 3	SIG83 and DHCP	US-PGPUB, USPAT	OR	ON	2009/08/30 18:10
S1695 1239	PP 제 예명	US-PGPUB USPAT	OP	ON	2009/08/30 18:10
S1686 10	S1685 seme rout \$2 ad packet	US-PGPUB	OR	ON	2009/08/30
\$1687 I	714545° pn.	US-PGPUB	OR	ON	\$18:10 \$2009/08/30
S1688 4	  %528087" pn or "\$789782" pn or "\$785124" pn or "\$751218" pn	US-PGPUB	OR	ON	18:10 2009/08/30
S1689 10	**************************************	US-PGPUB,	IOR		2009/08/30
	"\"\"\"\"\"\"\"\"\"\"\"\"\"\"\"\"\"\"\	US-PGPUB;	XOR	) OFF	18:10 2009/08/30
( )	[*50084407633987] PN	USPAT US-PGPUB;	XOR	)OFF	18:10 2009/08/30
		USPAT	1	}	18:10
S1692 10	\$737783 \$787796 \$781525 \$800005 \$80277 \$8000477 \$800047 \$9000047 \$9000049 \$016519, \$0104698 \$017896 \$01198 \$111981 \$122670 \$8020944 \$022161 \$126144 \$0222044 \$262267 \$314409 \$34009 \$34009 \$854005 \$284109 \$854070 cm.	US-PGPUB;	)OR	ON	2009/08/30

1693 0	(*5777333,5757796,679.1929,5900025,5992773,5900477,5909999,0016319,5004469,6076966,6091936,6111891,612670,5926944,60219263,6139144,6222694,6225697,6314099,6314099,634302,6343026,634305,1306170*), PN	US-PGPUB, USPAT	OR	OFF	2009/09/30 (18:10
1694 23	\$(1577333) \text{\tin}\text{\tetx}\text{\texit{\texitit}\text{\text{\texit}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te	US PGPUB, USPAT	OR	OFF	2009/08/30
1695 5	((°503416') α (°549647) α (°556374') α (°556370') α (°55690') PN	US-PGPUB, USPAT	VOR	OFF	2009/08/30
696 4	χ(*51959Α,*) α (*6469Α,*) α (*647039Α,*) α (*6516417,*), PN α (20103419) APP	US-PGPUB;	IOR	OFF	2009/08/30
697 17640	: 700/220-222_230_232_245_240_csts	US-PGPUB;	OR	ON	18:10 2009/08/30
698 15450	370/251-256. AGA 46G-467 475-cds	USPAT US-PGPUB,	OR	jon	19:10 2009/08/30
699 849		USPAT US-PGPUB,	OR	ON	19:10 2009/08/30
700 3224	\$1608 and non \$2 ask 2 canded	USPAT US-PGPUB	OR	ON	18:10 2009/08/30
701 3224		USPAT	<u> </u>	ON	\$18:10
	\$1608 and (rout\$3 and 2 pasket)	US-PGPUB; USPAT	OR		2009/08/30 18:10
702   252	[51699 end (nout33 end/2 peakerl)	US-PGPUB; USPAT	OR	ON	2009/08/30 (18:10
703 44	ST702 and (dient or user or subscriber) ad (device or computer or node)	US-PGPUB; USPAT	VOR	ON	2009/08/30 18:10
704 4	S1703 and (first and second) adj2 address	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
705 8770	Providing same (first and second) adj.   Paddress same DHCP	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
706 1184	\$1705 and rout \$1 aij pasker	US-PGPUB, USPAT	OR	ON	2009/08/30
707 1173	\$1706 and (node or dient or computer or subscriber)	US-PGPUB, USPAT	OR	ON	2009/08/30 18:10
708 117	\$1707 and troatizent all excess	US-PGPUB,	OR	ON	2009/08/30
709 15	\$1708 and IP46	USPAT US-PGPUB;	OR	ON	118: 10 2009/08/30
710 1	.1 17847647 pp.	USPAT US-PGPUB,	OR	ion	(18:10 (2009/08/30
711  1	7709944° pn.	USPAT US-PGPUB;	(OR	ON	(18: 10 (2009/08/30
712  1	77/07/20* pn	USPAT US-PGPUB,	)OR	) (ON	18:10 2009/08/30
713 17219	You'S need data need (packet	USPAT US-PGPUB	)OR	ON.	18:10 2009/08/30
		USPAT	.)		18:10
714 745	(51713 same (subscriber or dient or customer) seme devide	US-PGPUB, USPAT	OR	ON	2009/08/30 18:10
715 11	(\$1714 same (first or second) ad[2 (address or network)	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
716 4	S17/5 and broadband	US-PGPUB; USPAT	OR	ON	2009/08/30 \18:10
717 25092	(subcitizer or customer) mear4 device	US-PGPUB; USPAT	OR	ON	2009/08/30 (18:10
718 261	\$1717 same (CSL al)2 modem)	US-PGPUB; USPAT	OR	ON	2009/08/30
719 10	\$1718 same DH2P	US-PGPUB; USPAT	XOR	ON	2009/08/30
20 2	\$1710 same (rout)\$2 or forward\$3) as(2 packets	US-PGPUB;	XOR	ON	2009/08/30
721 1	58781442° pn.	USPAT US-PGPUB;	OR	ON	18:10 2009/08/30
722 1	EXECUTION	US-PGPUB;	OR	ON	18:10 2009/08/30
723 145	(/www.near4   Princer3 address) same assign(55 same (subscriber or customer or dilent)	USPAT US-PGPUB,	OR	ON	19:10 2009/08/30
724 2	51723 same DS.	USPAT US-PGPUB,	OR .	ON	18:10 2009/08/30
725  3	S1723 same tronsitional	USPAT US-PGPUB,	VOR	ON	18:10 2009/08/30
	Substitible same (eleaanmunication all service ad provide) same (internet all service ad provide)	USPAT US-PGPUB,	)OR		18:10
726  29		USPAT	1	(ON )	18:10
727 19	S1726 and breakband	US-PGPUB; USPAT	)OR	ON	2009/08/30
728 9278	(370) 401, (56) cds.	US-PGPUB; USPAT	)OR	ON	2009/08/30 19:10
729 2424	\$1728 and (Toward\$3 same plaker)	US-PGPUB; USPAT	XOR	ON	2009/08/30 19:10
730 1295	(S1729 and (two same address)	US-PGPUB, USPAT	OR	ON	2009/08/30 18:10
731 661	(\$1750 and (rout)\$1 ad(3 data)	US-PGPUB, USPAT	OR	ON	2009/08/30 118:10
732 693	\$1731 and ((first or second) same (network))	US-PGPUB, USPAT	OR	ON	2009/08/30
733 97	\$1732 and treatland	US-PGPUB	OR	ON	2009/08/30
34 75	. \$1733 and (subscriber or customer)	US-PGPUB	IOR	ion i	2009/08/30
r35 15359	You(\$) art data ad passer	US-PGPUB;	XOR	ON	18:10 2009/08/30
736 11	S1735 same (troadband ad access ad link)	USPAT US-PGPUB;	XOR	ion	18:10 2009/08/30
37 59	S173 same (PR)	USPAT US-PGPUB;	OR	jon jon	18:10 2009/08/3
		USPAT	.)		18:10
38 2	\$1737 same DH2P	US-PGPUB; USPAT	OR	ON	2009/08/3 18:10
39 11056	(dynamic ad) host adj configuration adj protocol) or (DHDP)	US-PGPUB; USPAT	OR	ON	2009/08/30 118:10
740 188	\$1735 same (rout\$2 adi paskets)	US-PGPUB; USPAT	OR	ON	2009/08/30 (18: 10

1099	96 or IPM4	US-PGPUB	OR	ON	2009/08/30
		USPAT	1		18:10 2009/08/30
		USPAT	1	1	18:10 2009/08/30
		USPAT	1	}	18:10
1		USPAT	.)	}	2009/08/30 18:10
}	1778	USPAT	)OR		2009/08/30 18:10
	out\$3 same packet same device adj. (IPAS and IPM4)	US-PGPUB, USPAT	OR	ON	2009/08/30 18:10
66 )	Chen near 2 Wajing) in. αr (Allen near 2 Keith) in.	US-PGPUB; USPAT;	OR	ON	2009/08/30 118:10
		EPO, JPO			
		DERWENT; IBM_TDB		į	
	coadtend same (IPA6 and IPA4) same DHCP	US-PGPUB; USPAT	OR	ON	2009/08/30 (18:10
50	coalizand same DHCP adj server	US-PGPUB USPAT	OR	ON	2009/08/30 (18:10
	1749 same rout\$3 ad  paxket	US-PGPUB,	OR	ON	2009/08/30
365	dynamic ad i host ad, configuration ad protocol) or DH2P adj server	US-PGPUB,	OR	ON	2009/08/30
	1751 same rout\$1 adij pasket	US-PGPUB,	OR	jON	2009/08/30
4 }	1752 and ((PNS)	US-PGPUB,	)OR	)ON	18:10 2009/08/30
48	ංශ්රීඩ් ක් ගිය කර නොග් ක් ක්රකය		OR	ON	18:10 2009/08/30
		USPAT	.)		2009/08/30
		USPAT	.)		18:10
)		USPAT	<u> </u>	<u>)</u>	2009/08/30 18:10
1	17/6 same rout\$3 atil pextet	US-PGPUB USPAT	OR	ON	(2009/08/30 (18:10
3	7/4/4/8° pt.	US-PGPUB; USPAT	OR	ON	2009/08/30 (18:10
	55.500 69° pn. or 167.99782° pn. or 167.5124° pn. or 167.51218° pn.	US-PGPUB; USPAT	OR.	ON	2009/08/30 (18:10
)	5500044,5633989,5737333,5757786,578 1529,5800025,5982763,5030477,503569,001839,501839,5004898,60078396,6111891,5122670,5828944,6021263,6138144,6222842,6282857,6314089,6314039,6343322,6343326,638051,6385170*), PN	US-PGPUB, USPAT	VOR	OFF	2009/08/30 18:10
)	56006440166339863015737335,775776657915225800025,5992763,5930477,5939899,6016319,9034958,6076596,6081936,6111981,6122670,562894,pi021263,6138144,6222842,622694,7621408,6314098,6314508,634526,6345061,8395170°), PN	US-PGPUB;	)OR	OFF	2009/08/30
	TS000F40(F823987) PM	US-PGPUB;	)OR	OFF	2009/08/30
	5737333 5757786,578 1524,5800025,5982763 (5000477,5030028),0010319,0034659,0078586,0091383,6111891,612670,5928944,0021233,6138144,6222942,502567,6314009,6343226,6343226,6345051,63851701 pn.	US-PGPUB,	OR	ON	18:10 2009/08/30
	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	JUS-PGPUB,	OR	OFF	(18:10 (2009/08/30
	"\$777333,") or  \$77796,") or  \$7978524,") or  \$899025,"] or  \$899025,") or  \$899025,"] or  \$8990		OR	OFF	(18:10 (2009/08/30
	E44382 () or ('E44386,') or ('E34651.') or ('E36570')). PA	USPAT	YOR .		2009/08/30
j		USPAT	<u> </u>		18:10
<u>.</u>		USPAT	<u> </u>	<u>j</u>	2009/08/30 18:10
1		US-PGPUB, USPAT	ЮH	(UN	2009/08/30 18:10
	70/251-356 (4A , 466-47) - 775 cobs	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
49	1788 and \$1789	US-PGPUB USPAT	OR	ON	2009/08/30 18:10
224	17709 and routs) adjo packet	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
224	17/69 and (r/cut\$3 ad(2 packet)	US-PGPUB,	OR	ON	2009/08/30 118:10
52	1770 and (rout\$) ad(2 packer)	US-PGPUB;	OR	ON	2009/08/30
4	1773 and (citient or user or subscriber) and (cleaves or computer or mode)	US-PGPUB,	OR	ON	2009/08/30
	1774 and (first and second) add2 address	US-PGPUB,	VOR	) )ON	(18:10 (2009/08/30
770 (	roviding same (Trst and second) ad (I Paddress same DHCP	US-PGPUB,	)OR	) ON	19:10 2009/08/30
)		LISPAT	<u> </u>	ON	18:10 2009/08/30
)		USPAT	.)		19:10 2009/08/30
)		USPAT	<u> </u>		18:10
)		USPAT	<u>.)</u>		2009/08/30
)		USPAT	<u> </u>		2009/08/30 18:10
jj	out\$3 near4 data near3 parket	US-PGPUR USPAT	OR	ON	2009/08/30 (18:10
45	1761 same (subscribe or client or customer) same device	US-PGPUB USPAT	OR	ON	2009/08/30 (18:10
	1792 same (first or second) ald/2 (address or network)	US-PGPUB USPAT	OR	ON	2009/08/30
1 8					
<u>j</u>	1783 and breakland	US-PGPUB;	XOR .	ON:	2009/08/30
i i	1783 and broatband 778149 <sup>27</sup> pn.	/	OR OR	ON ON	2009/08/30 18:10 2009/08/30 18:10
366 366 366 376 34 377 377 377 377 377 377 377	6	March   Marc	PR   PR   PR   PR   PR   PR   PR   PR		Profession   Pro

					,	
1787	- 3	two near4 i Priear3 address) same assign\$5 same (subscriber or customer or client)	US-PGPUB, USPAT	OR	ON	2009/08/30 18:10
1788	- 1	5/787 same USL	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
789	3	1787 same troaditand	US-PGPUB; JUSPAT	OR	ON	2009/08/30 18:10
790	29	subscriber same (lelecommunication adj service adj provider) same (internet adj service adj provider)	US-PGPUB; USPAT	OR	ON	2009/08/30 18:10
791	9	5/70) and breadcard	US-PGPUB, USPAT	OR	ON	2009/08/30
792	9278	770-401,556 dds	US-PGPUB,	OR	ON	2009/08/30
793	2424	517X2 and (forward\$3 same data same packet)	USPAT US-PGPUB;	OR	ON	18:10 2009/08/30
794	5	7277457 gn. qr "2000249202 gn. qr "200400092411 gn. qr "20040149429 gn. qr "2006016987 gn.	USPAT US-PGPUB	OR	ON	118:10 2009/08/30
1795		swag je sag is s	USPAT US-PGPUB		ON	118:10 2009/08/30
1796	- 3		USPAT US-PGPUB	VOR	) (ON	19:10 2009/08/30
į.	- (	1725 same (troedbend ed) eszess ed) link)	USPAT	<u> </u>	<u>. j</u>	18:10
797	- 1	1705 same (IP46)	US-PGPUB, USPAT	VOR	ON	2009/08/30 18:10
798		1797 same DHCP	US-PGPUB, USPAT	OR	ON	2009/08/30 18:10
1799	196	DHDP) same (rout\$2 adij paxket)	US-PGPUB USPAT	OR	ON	2009/08/30 18:10
800	24	51739 and (IPA6 and IPA4)	US-PGPUB; USPAT	OR	ON	2009/08/30
1801	9	out\$3 same packet same device adj (IPNS and IPN\$)	US-PGPUB, USPAT	OR	ON	2009/08/30
1802	2	57789	US-PGPUB;	OR	ON	2009/08/30
1803	3	out\$3 same davice ad (IPNs and IPN4)	US-PGPUB;	OR	ON	2009/08/30
1804	366	Chen near 2 Weijing) In. or (Allen near 2 Keith) In.	USPAT US-PGPUB;	OR	(ON	(18:10 (2009/08/30
			USPAT; USOCR; FPRS;			18:10
- 1			EPO; JPO; DERWENT;		}	
805	7	orealizend seme (IPA6 and IPA4) seme DHGP	IBM_TDB US-PGPUB;	(OR	ON (ON	2009/08/30
806	150	creditand same CHCP ad saver	USPAT US-PGPUB;	)OR	j NON	18:10 2009/08/30
807		STRUS same rout\$3 ad pasket	USPAT US-PGPUB	(OR	ON	18:10 2009/08/30
808		TOM पडि भी (किस भा के क्यांचा) भी भीचिक्स	USPAT 'US-PGPUB,	OR	ON	18:10 2009/08/30
1809	- 1	180g and DHZP	USPAT US-PGPUB	}	1	2009/08/30
- 1	1		USPAT	OR	ON	(18:11
810		714945° pn.	US-PGPUB, USPAT	OR	ON	2009/08/30 (19:11
1811	- 1	85.2068" (n. α "67.9778" (m. α "62.51.24" (m. α "67.51.218" (m.	US-PGPUB; USPAT	OR	ON	2009/08/30 118:11
1812	0	"\$600P44, \$635983, \$777393, \$787796, \$78 1626, \$900026, \$9002753, \$600477, \$600606, \$0118319, \$0078696, \$0081836, \$611981, \$122670, \$828944, \$6021826, \$6138144, \$6228942, \$6242867, \$6314009, \$6314039, \$634322, \$644036, \$638170".) PN	US-PGPUB, USPAT	OR	OFF	2009/08/30 18:11
813	0	*\$0.0844015.6339830-05.737.233.5757.736.579 1529,590.0025,5902763,5030477,5039059,00 16319,603458,6078596,6091536,6111991,6122670,5958944,6021263,5139144,6222542,6226267,6314039,6314309,6314309,634522,6345026,6345015,6396 170*). PM	US-PGPUB, USPAT	IOR	OFF	2009/08/30 18:11
1814	0	"8006401682980") PN	US-PGPUB; USPAT	XOR	OFF	2009/08/30 18:11
1815	0	\$7377333,575778,678 1523,5800025,5902073,5000477,5000869,0016310,6024659,0078596,60011006,6111991,6122670,5826944,6021263,6139144,6222642,625267,6314039,631409,6343022,6343266,6345151,6386170* pn.	US-PGPUB;	OR	ON	2009/08/30
1816	0	**5737335,5751776,5791529,5900425,5902477,5900899,0016319,0034685,0078585,0091985,5111981,5122570,592894,5021283,5139144,5222844,5222847,522496,544098,5314409,531409,531409,531409,531409,531409,531409,531409,531409,531409,531409,531409,531409,531409,531409,53140	US-PGPUB;	OR	OFF	2009/08/30
1817	)	(*577333), " or (*57736"," or (*578526",") or (*580326",") or (*580326",") or (*580326",") or (*580327",") or (*580326",") or (*503386",") or (*501408",") or (*507468",") or	USPAT US-PGPUB; USPAT	OR	OFF	(18:11 (2009/08/30 (18:11
1818	5	(*858416,*) or (*848479,*) or (*868794,*) or (*8986710,*) or (*8689807)) PN	US-PGPUB, USPAT	OR	OFF	2009/08/30 118:11
1819	4	(15 195364-1) or (16463652-1) or (1647038),1) or (16516417,1) PN or (201038419) APP.	US-PGPUB; USPAT	OR	OFF	2009/08/30
820	1	594749" pt.	US-PGPUB; USPAT	OR	ON	2009/08/30
1821	1	709944 pn	US-PGPUB; USPAT	OR	ION	2009/08/30
1822	1	70/20/20° pn.	US-PGPUB,	)OR	ON	2009/08/30
823	 	5731642° pn.	USPAT US-PGPUB	OR OR	ON	18:11 2009/08/30
824	1	98248F pn	US-PGPUB;	OR OR	ON	18:11 2009/08/30
825	1	We need 4 Preed address) same assign® same (subscriber or usstomer or blent)	USPAT US-PGPUB	OR.	ON	18:11 2009/08/30
826		TREE State D.C.	USPAT US-PGPUB	OR	ON	2009/08/30
			USPAT	<u> </u>	<u></u>	(18:11
827		1925 same troudiand	US-PGPUB, USPAT	OR	ON	2009/08/30 18:11
1828	3	utsotiber same (feleocommunication adj service adj provider) same (internet adj service adj provider)	US-PGPUB; USPAT	OR	(ON	2009/08/30 18:11
829 S	9	SRZB and broadcand	US-PGPUB USPAT	XOR .	(ON	2009/08/30 18:11
	186	DH27) same (rout\$) ad pasket)	US-PGPUB; USPAT	OR	ON	2009/08/30 18:11
830				4		
1830	24	3630 and (IP46 and IP49	US-PGPUB; USPAT	OR	ON	2009/08/30

51833 3	Koud\$3 same pasket same device adj (IPA6 and IPA4)	US-PGPUB, USPAT	OR	ON	2009/08/30 (18:11
S1834 366		US PGPUB, USPAT; USOCR, FPR (EPO, UPO; DERWENT; (BM_TDB		ON	2009/08/30 18:11
S1835 7	Crossband serie (IPMG and IPMQ) serie DHCP	US-PGPUB, USPAT	OR	ON	2009/08/30 (18:11
S1836 1	774346° pn	US-PGPUB, USPAT	OR	ON	2009/08/30 18:11
31837 4	18532888" pn. or "6798782" pn. or "6825124" pn. or "6751218" pn.	US-PGPUB, USPAT	OR	ON	2009/08/30  18:11
31838 0	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	US-PGPUB, USPAT	OR	OFF	2009/08/30 18:11
51839 0	(*\$000844/05633909/0573733,5757766,7791629,5800026,5862763,5930477 \$2680699,6018319,6004069,6078906,6011891,6122670,5828944,8021263,613944,8222642,8226967,8314089,8314089,83422,834326,584326,584326,834516); \$785.70*; PN	US-PGPUB, USPAT	OR	OFF	2009/08/30 18:11
S1840 0	(*50084/dr683986*) PN.	JUS-PGPUB, JUSPAT	OR	OFF	2009/08/30 (18:11
51841 0	\$5737383,5757786,5781520,58004026,5982783,5600407,56080468,6016319,6004058,6019836,6119816,125670,5886944,6021283,6138144,6222842,525267,6314008,631408,631408,631408,631408,6386106,6386170° pn.	JUS-PGPUB, JUSPAT	OR	ON	2009/08/30 (19:11
51842 0	\$*577333.5767796.5791529_\$89000E5_\$990763.500477_\$688959_\$016319_\$034689_\$018365_\$111891_\$122670_\$928944_\$0121263_\$158144_\$222242_\$282827_\$534009_\$314009_\$843262_\$5345265_\$344009_\$51109_\$PM	US-PGPUB, USPAT	OR	OFF	2009/08/30 (18:11
31843 23	\$\(537333\)\alpha\(575778\)\alpha\(7\)\alpha	"6314098.") or US-PGPUB.	OR	(OFF	2009/08/30 (18:11
51844 5	(("6589416;") or ("6469478;") or ("6565794;") or ("6595710;") or ("6596980")) PN	US-PGPUR, USPAT	IOR	OFF	2009/08/30 18:11

## EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
L29	121	(Chen near2 Weijing) in. or (Allen near2 Keith) in.	USPAT, UPAD	IOR	ON	2010/03/11 19:19	

3/11/2010 7:20:58 PM
C\ Documents and Settings mibrahim1\ My Documents EAST\ Workspaces 10628249-Addressing for Internet Protocol.wsp